

FIG. 1A

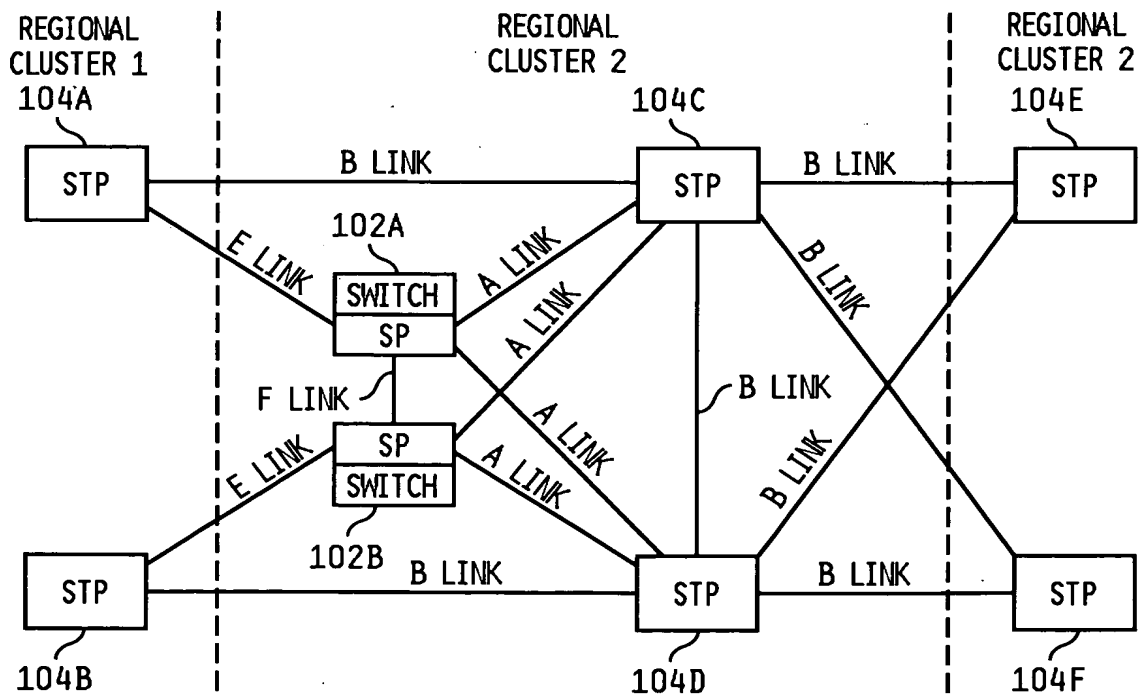


FIG. 1B

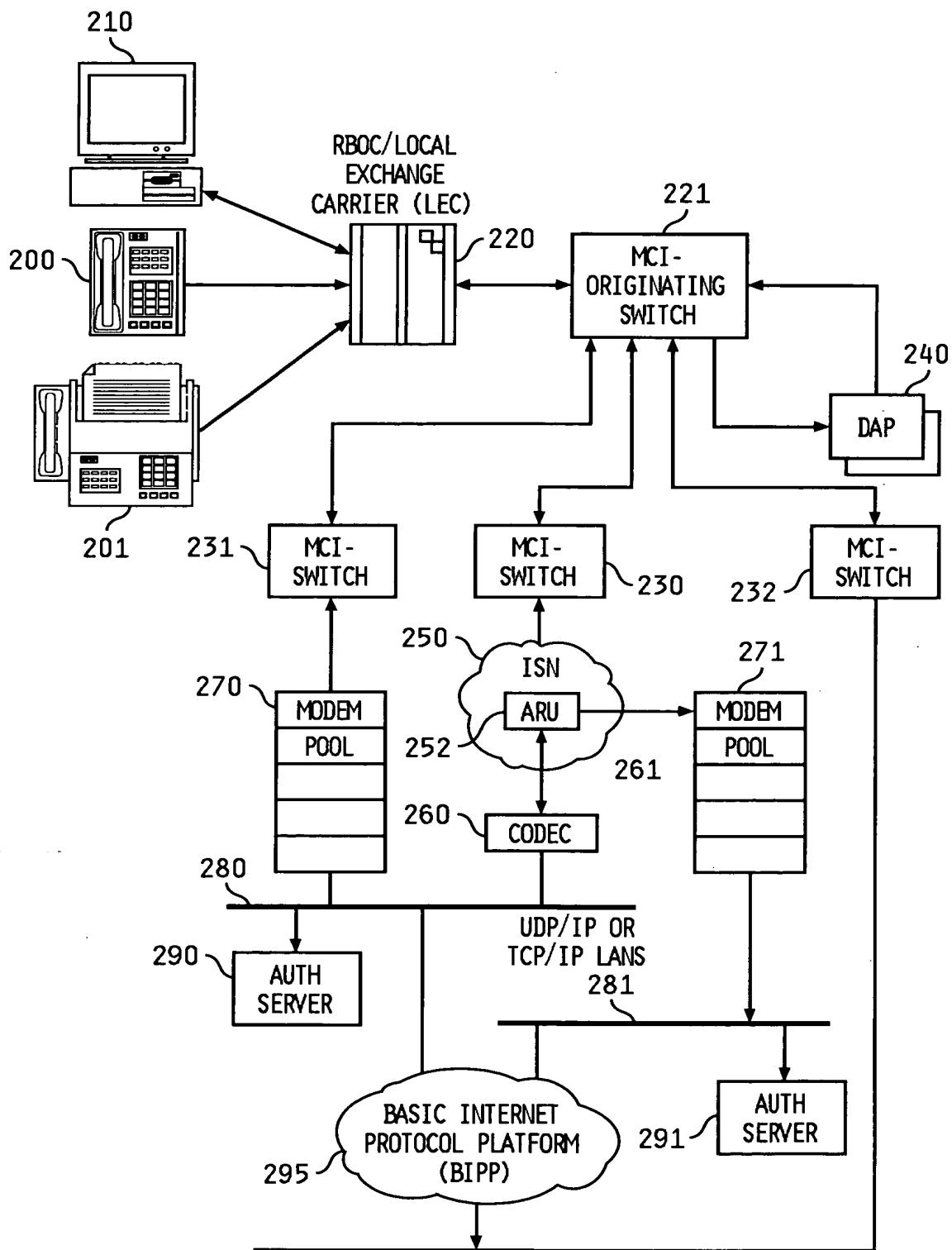
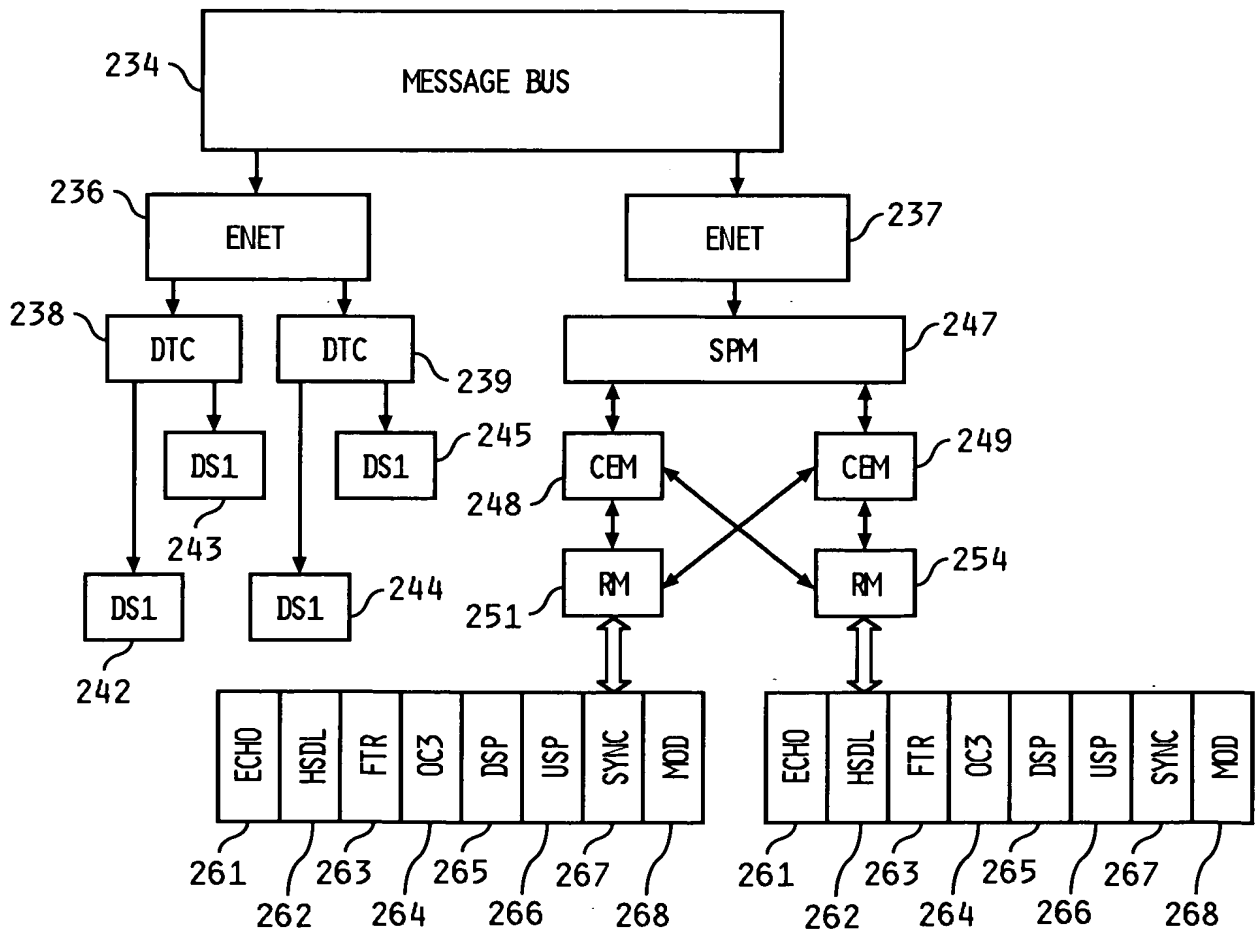
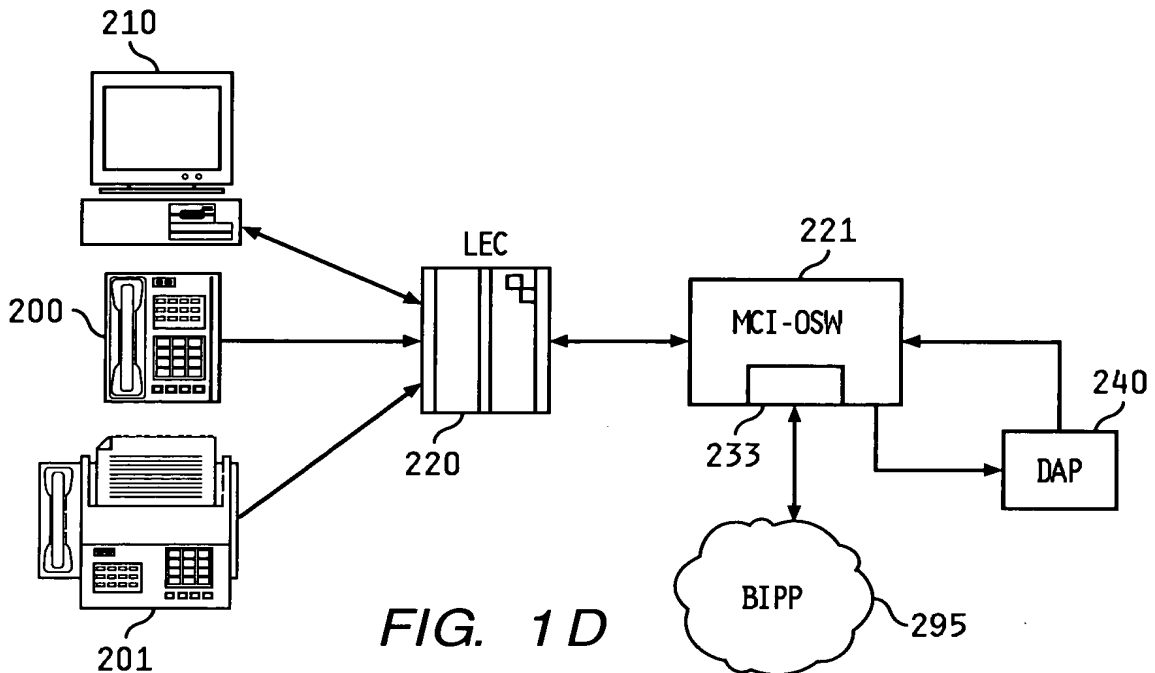


FIG. 1C



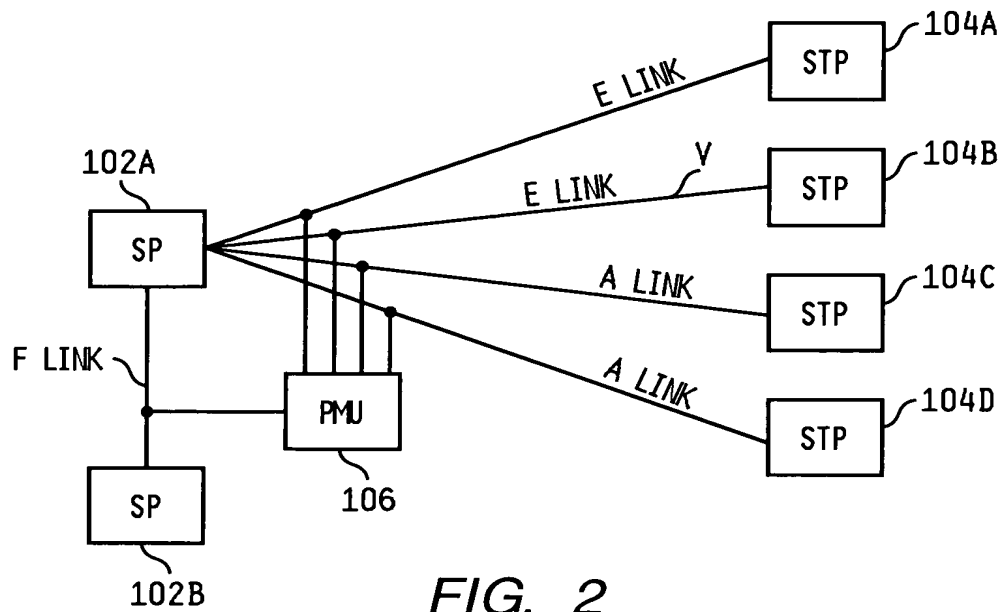


FIG. 2

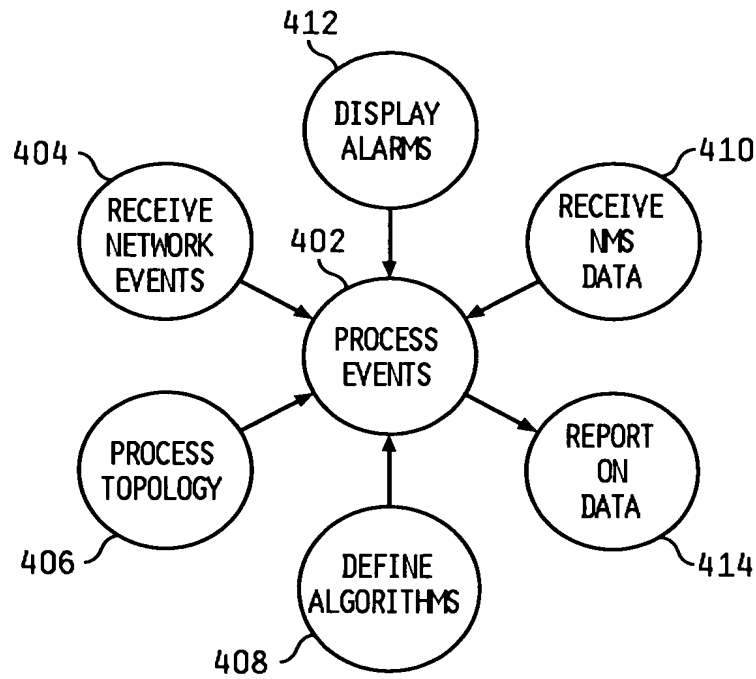


FIG. 4

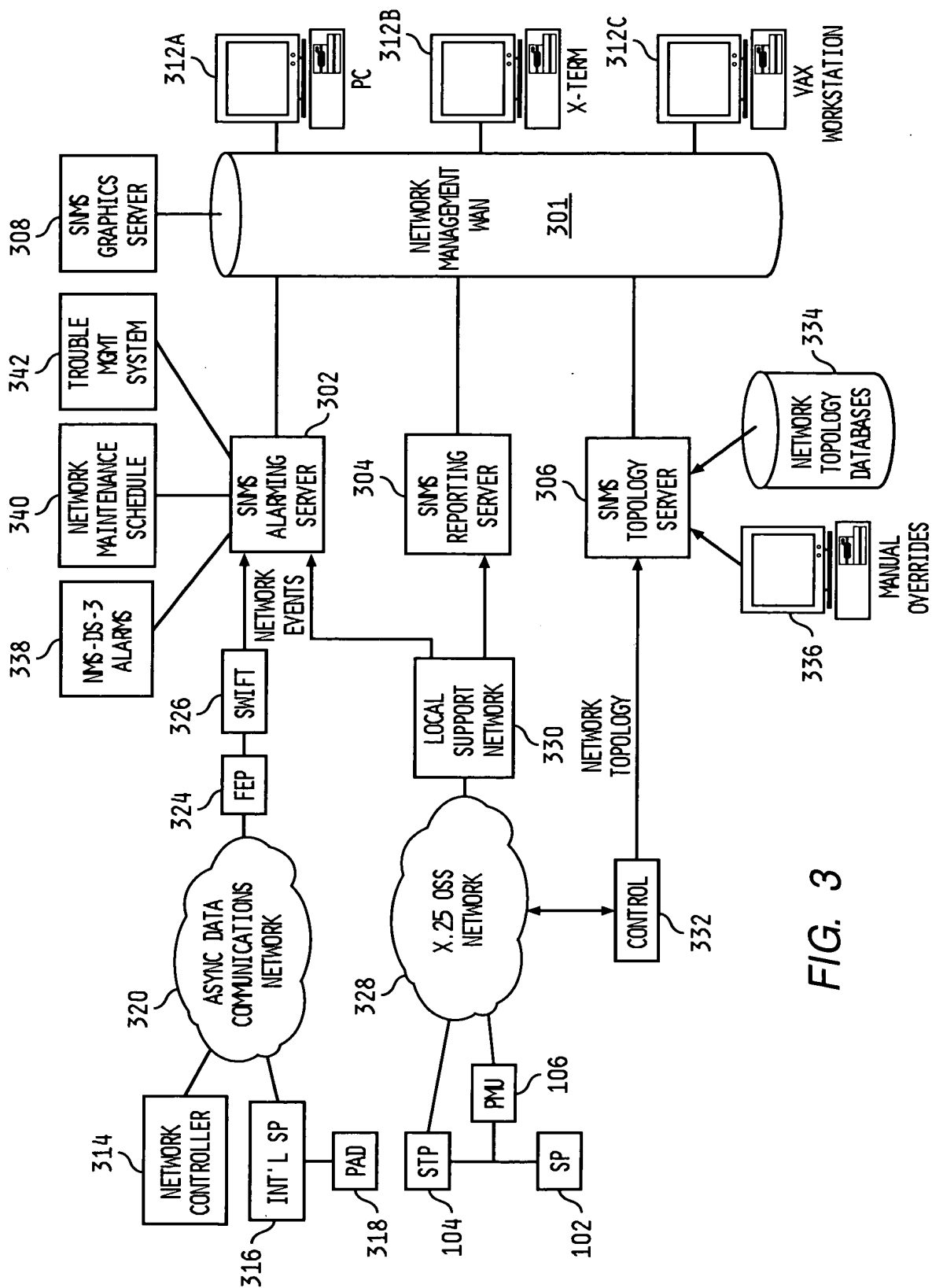


FIG. 3

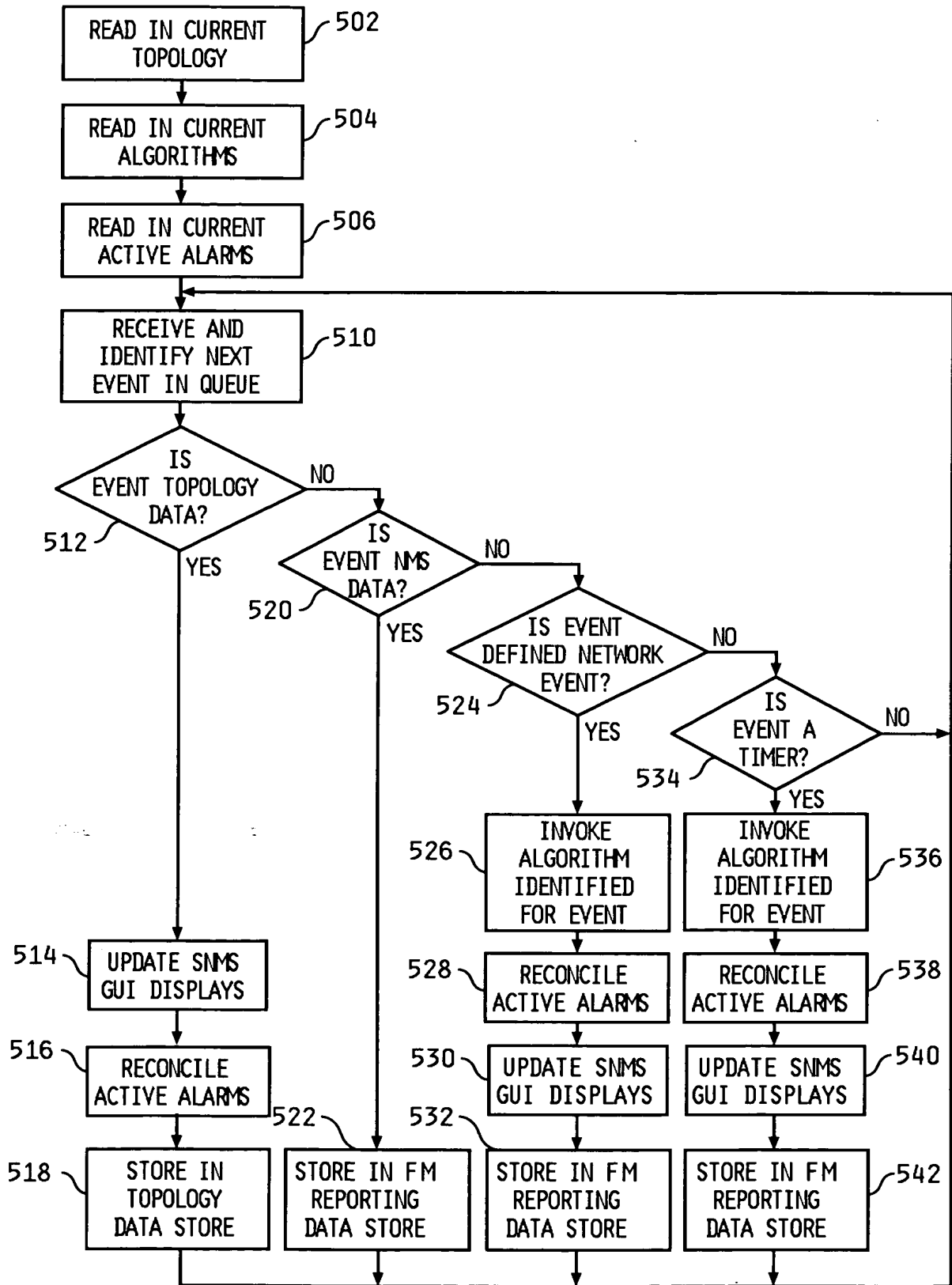


FIG. 5

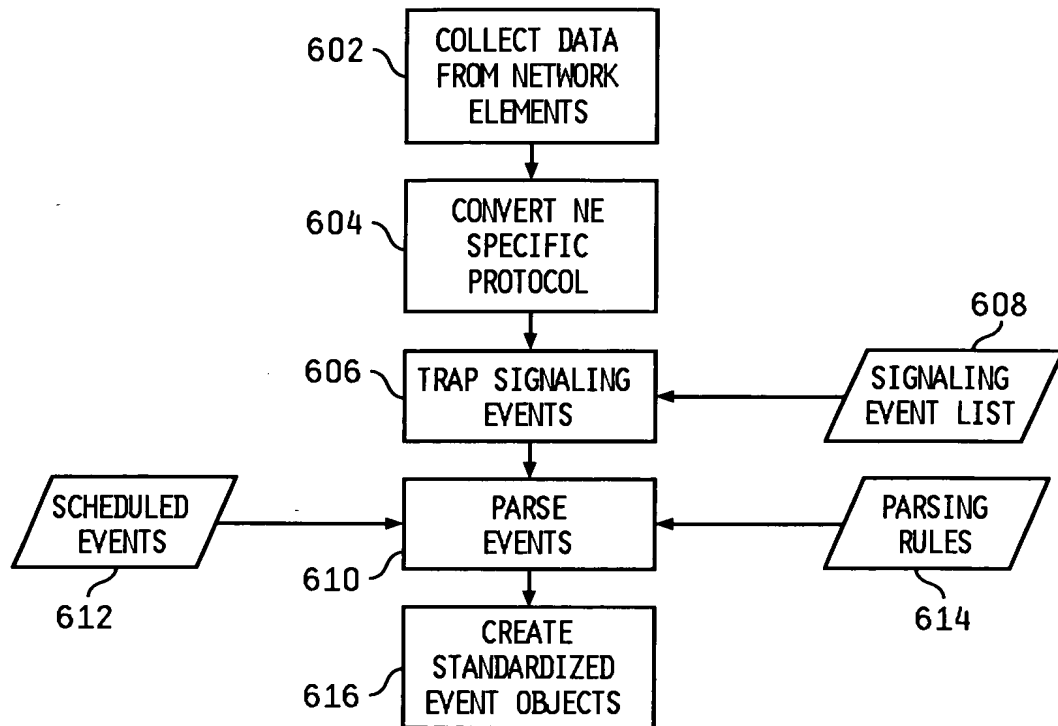


FIG. 6

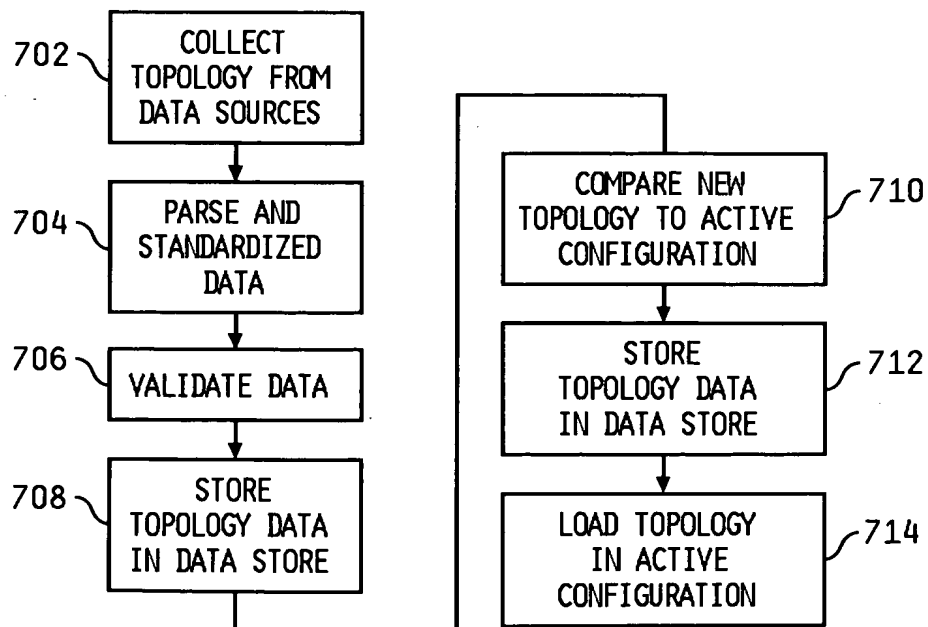
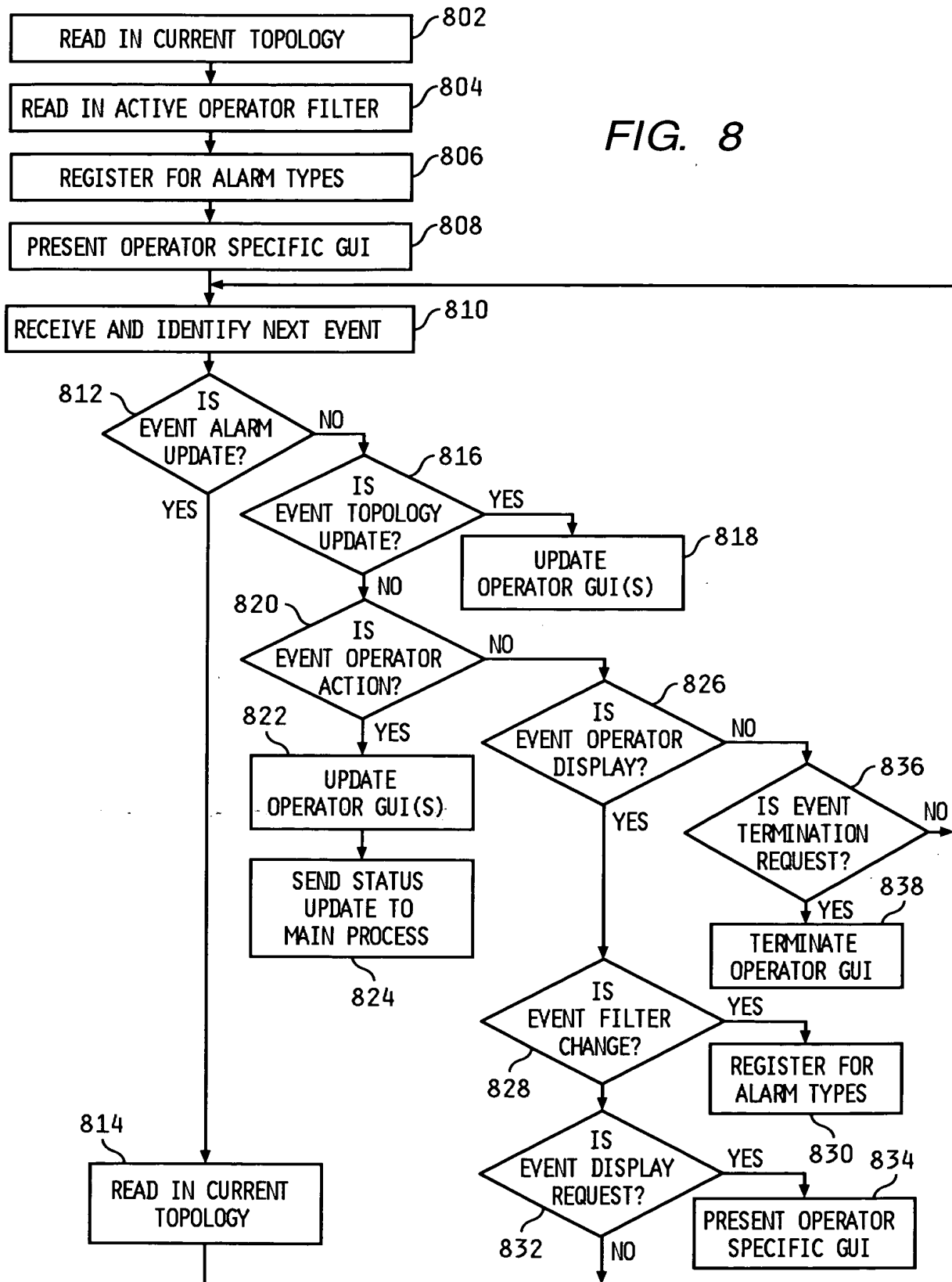


FIG. 7



FIG. 8





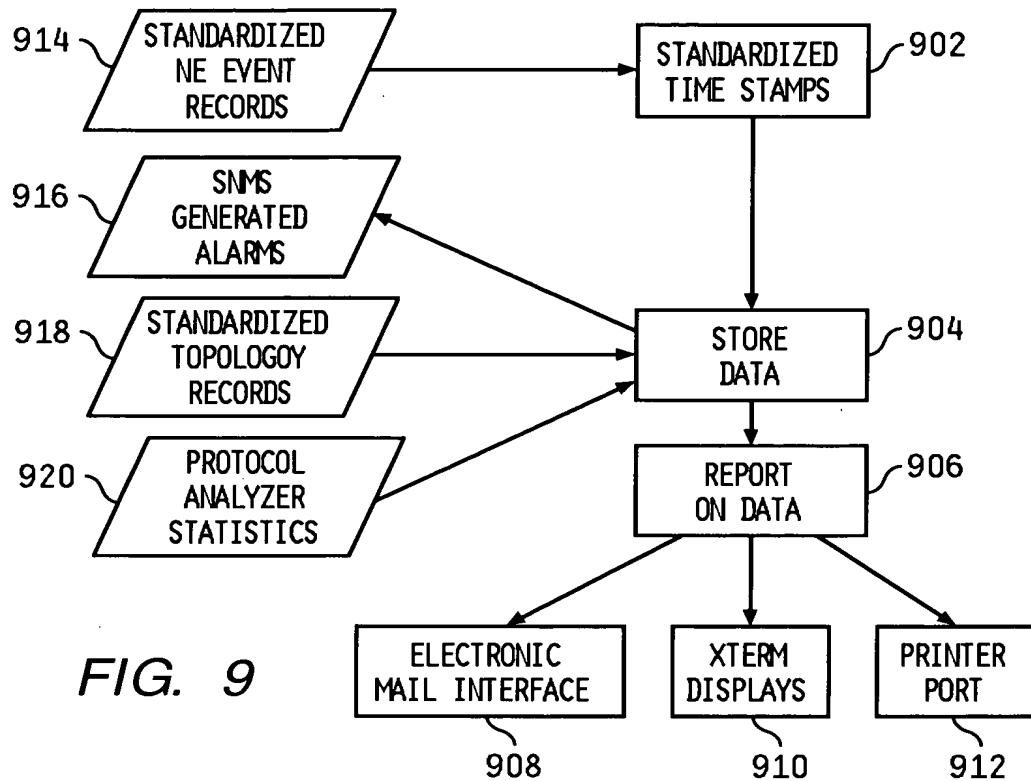


FIG. 9

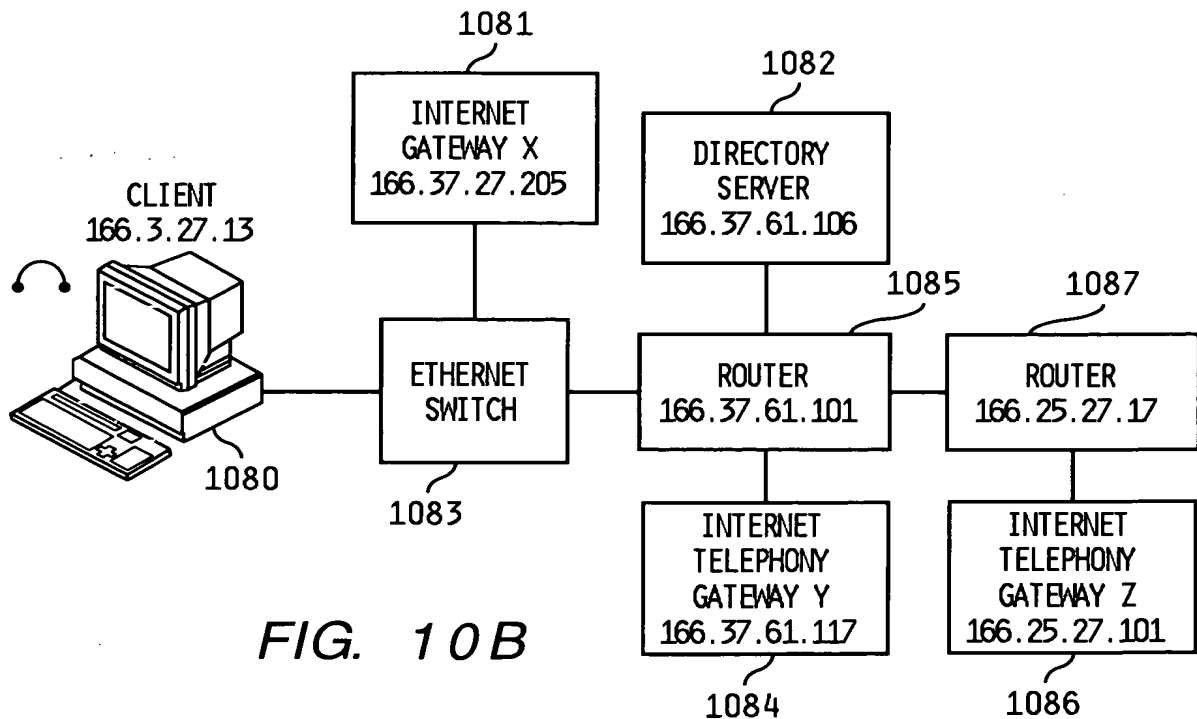


FIG. 10B

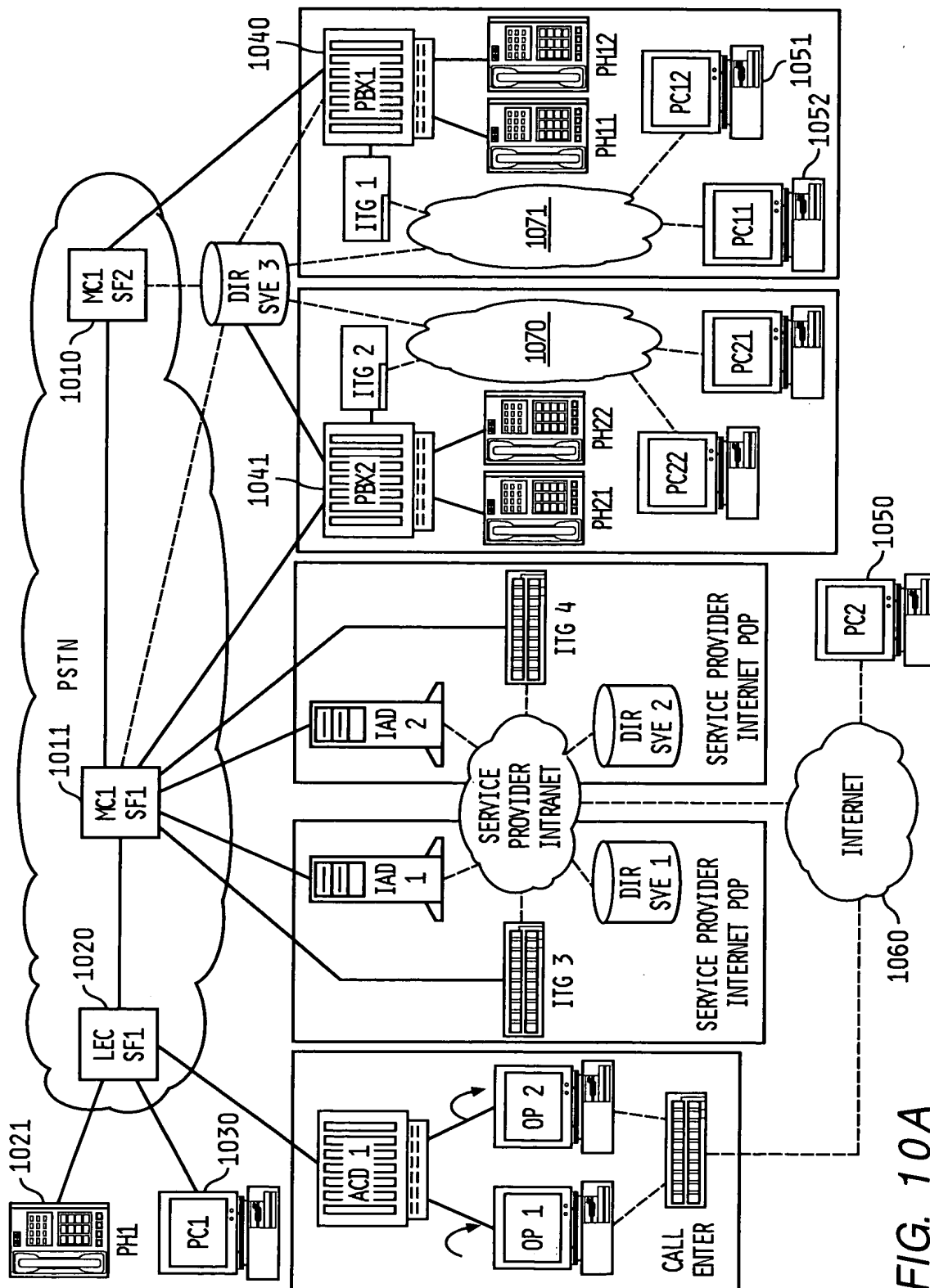
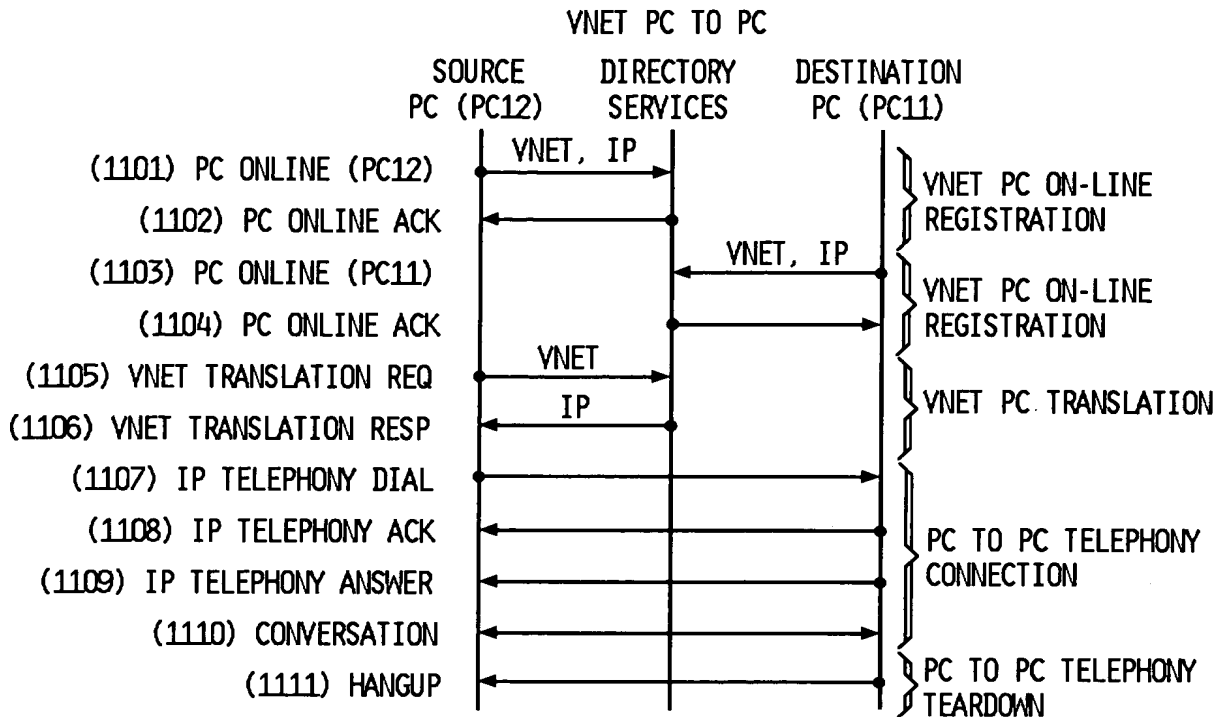
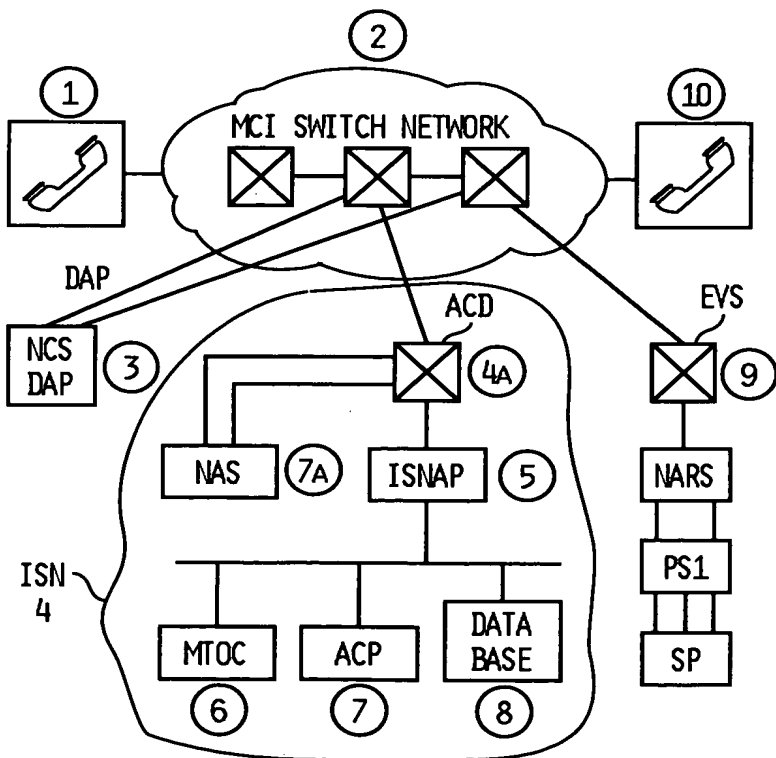


FIG. 10A



**FIG. 11**



**INTELLIGENT NETWORK  
FUNCTIONS:**

OFF-SWITCH CONTROL  
 CALL ROUTING  
 GROUP SELECT  
 MANUAL OPERATORS  
 AUTOMATED OPERATORS  
 VOICE RECOGNITION  
 CUSTOMER VERIFICATION  
 CUSTOMER PROFILE  
 CALL TERMINATION  
 BILLING  
 FRAUD MONITORING  
 OPERATIONAL MEASUREMENTS  
 FAX DELIVERY  
 VOICE MAIL  
 MENU BASED ROUTING  
 AUDIO CONFERENCE  
 RESERVATIONS  
 VIDEO CONFERENCE  
 RESERVATIONS  
 USAGE STATISTICS REPORTING

**FIG. 19A**

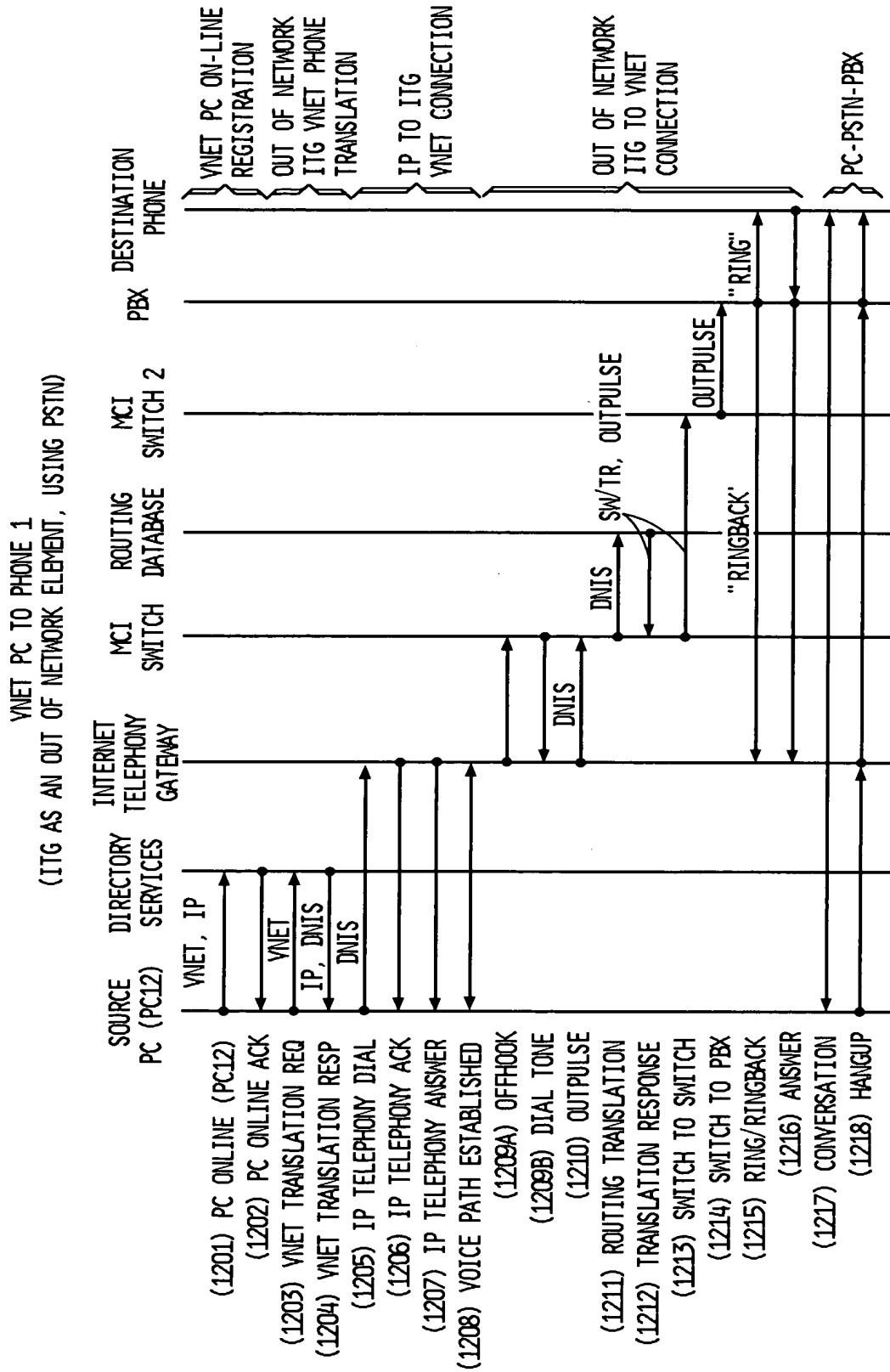


FIG. 12



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 13 of 134

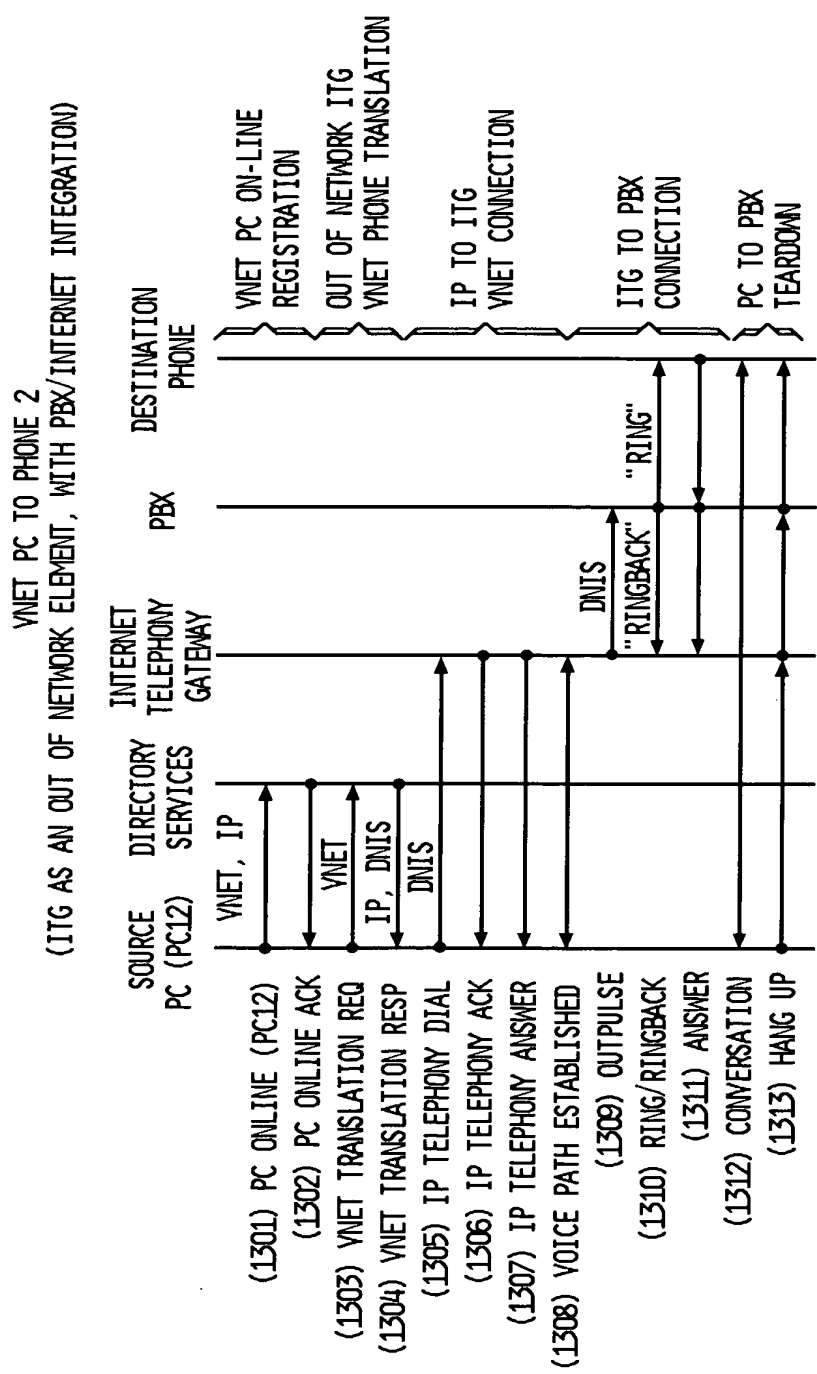


FIG. 13



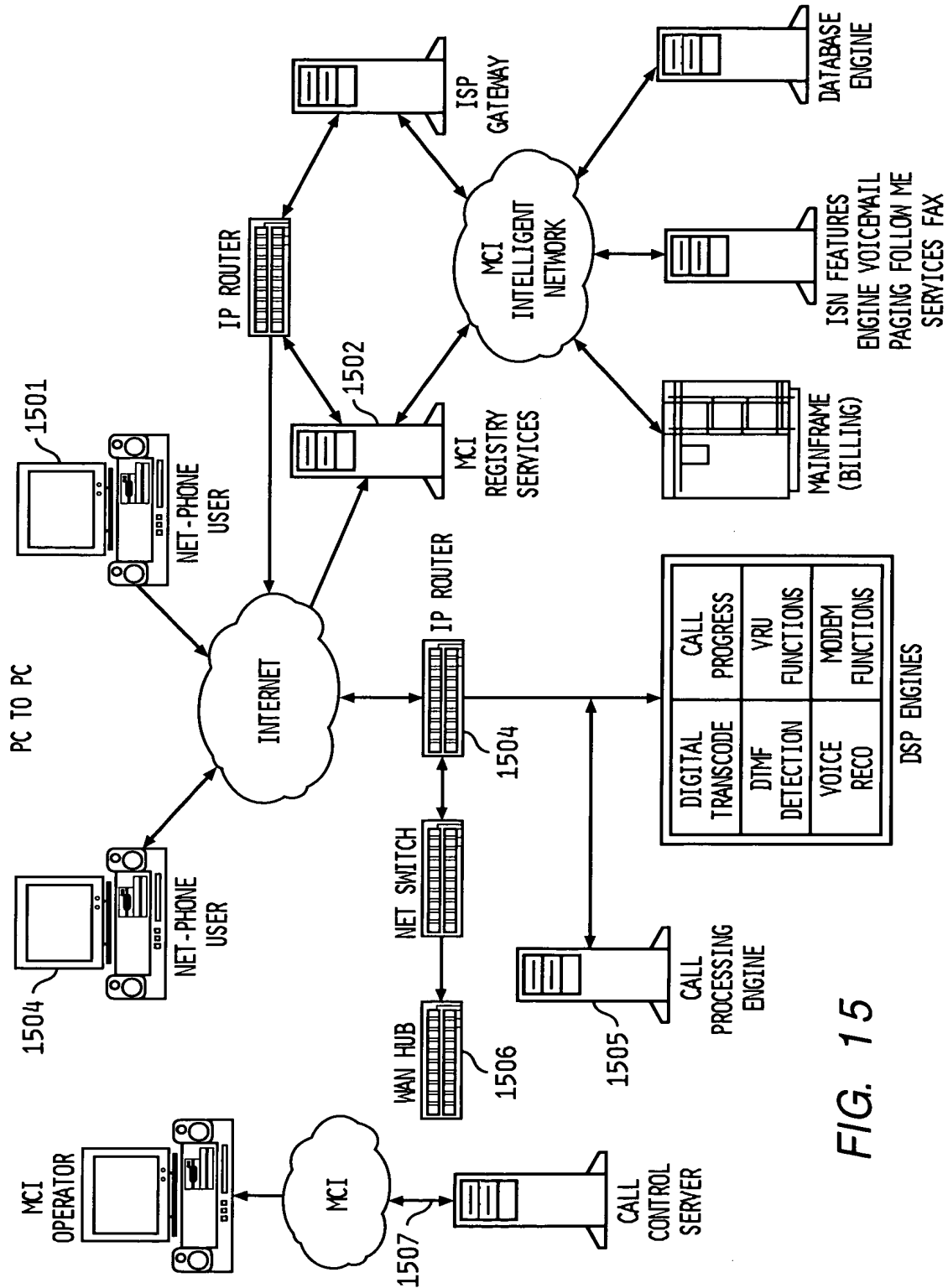


FIG. 15



Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 16 of 134

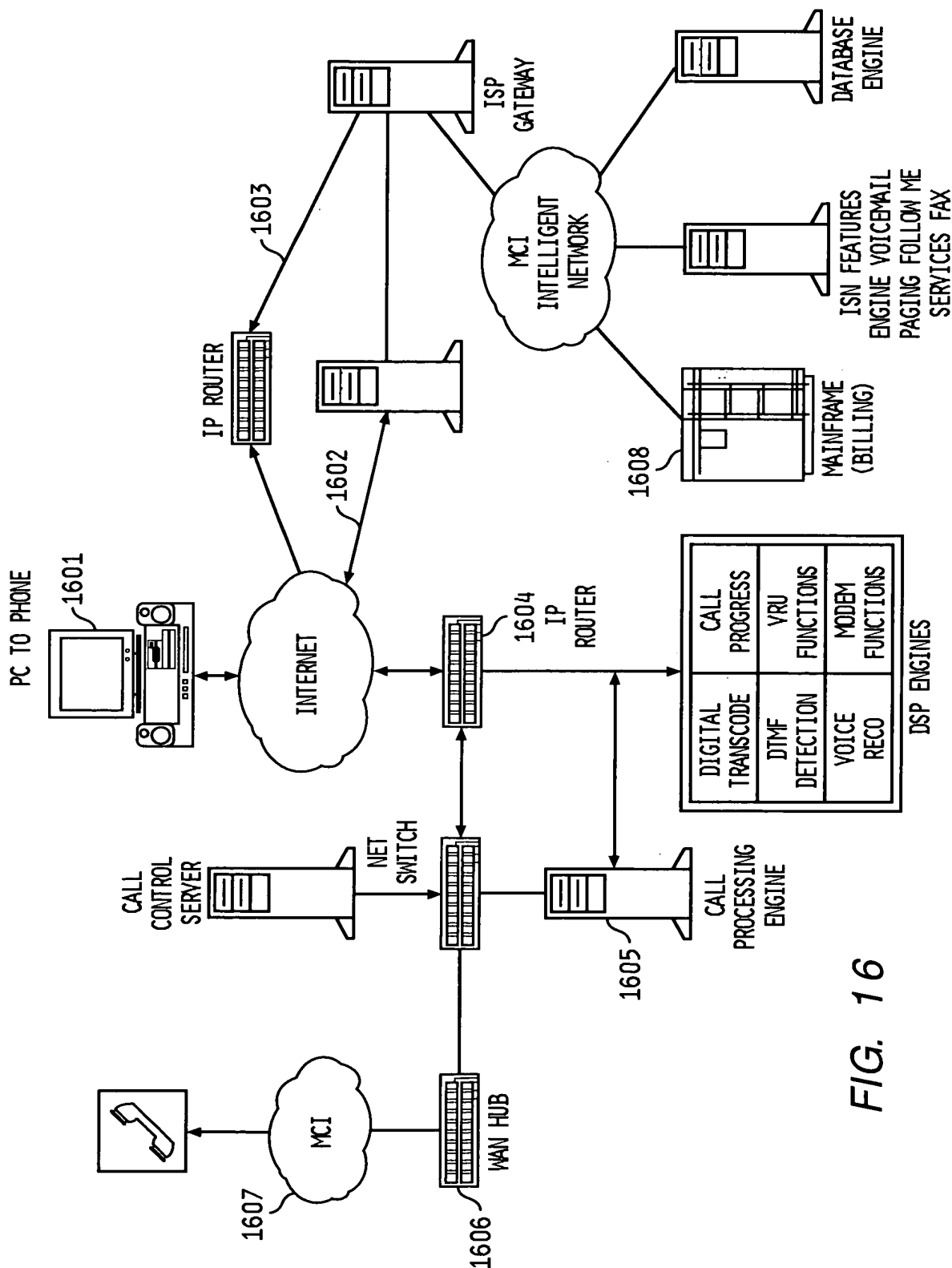


FIG. 16





Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 17 of 134

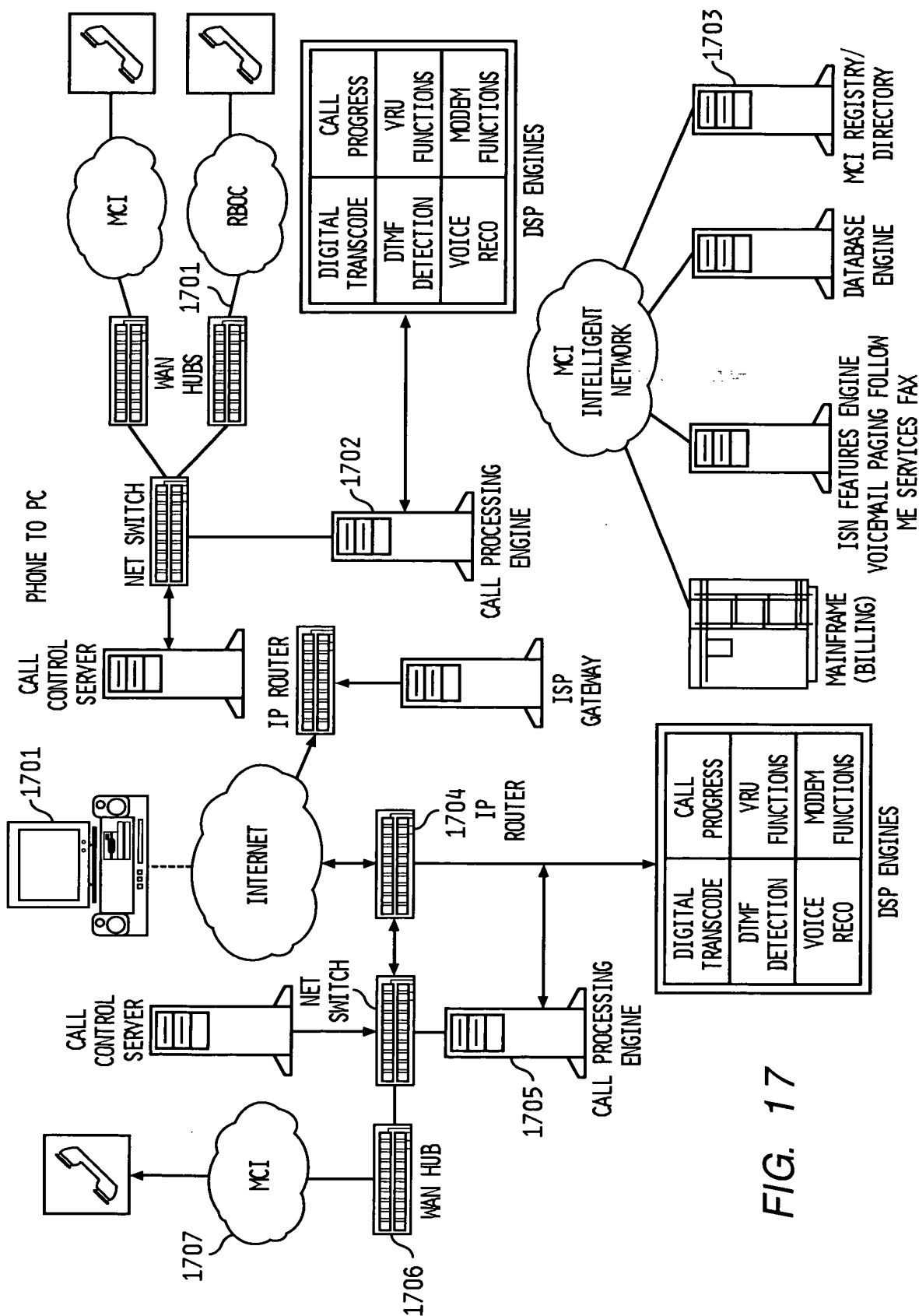


FIG. 17

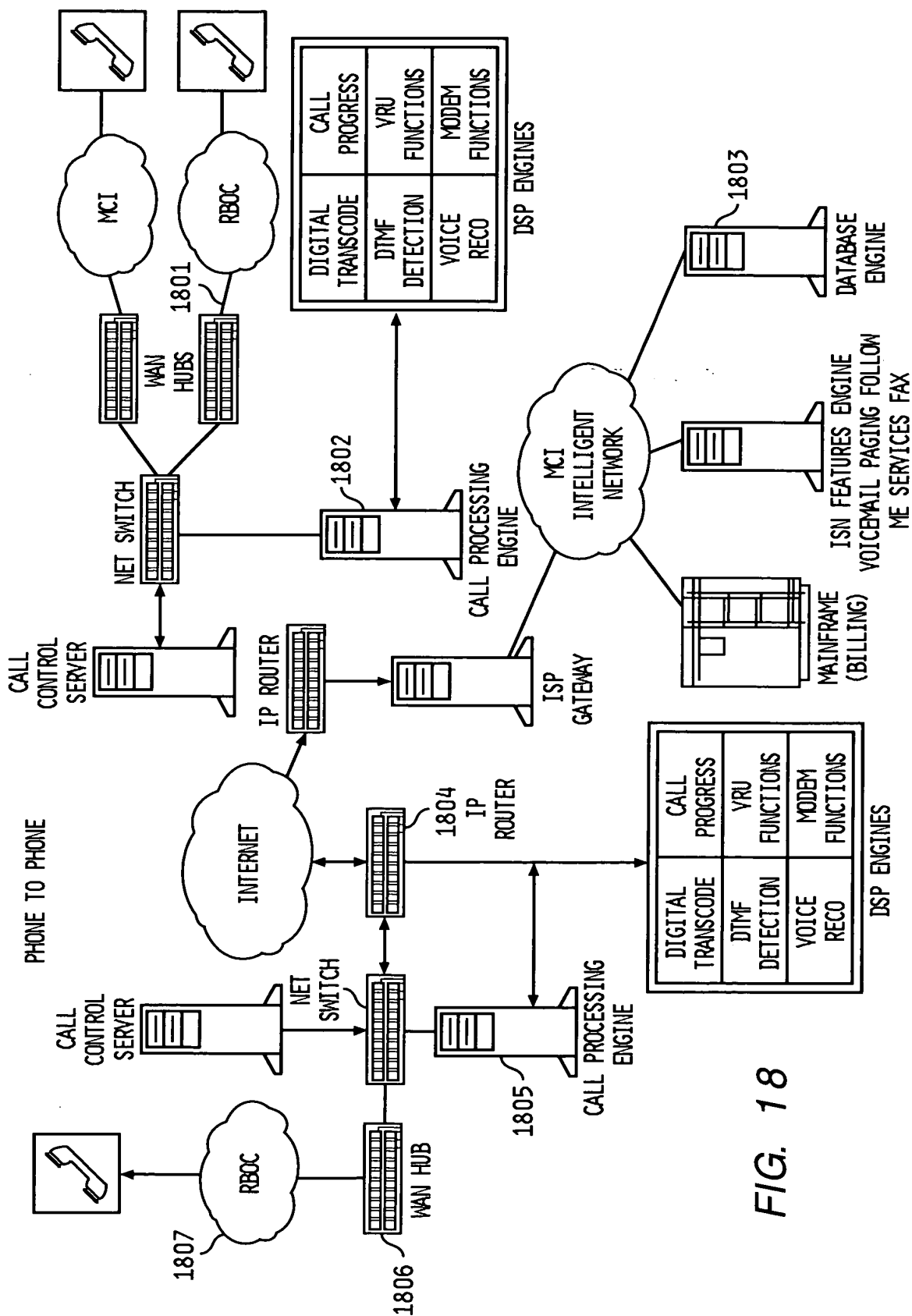
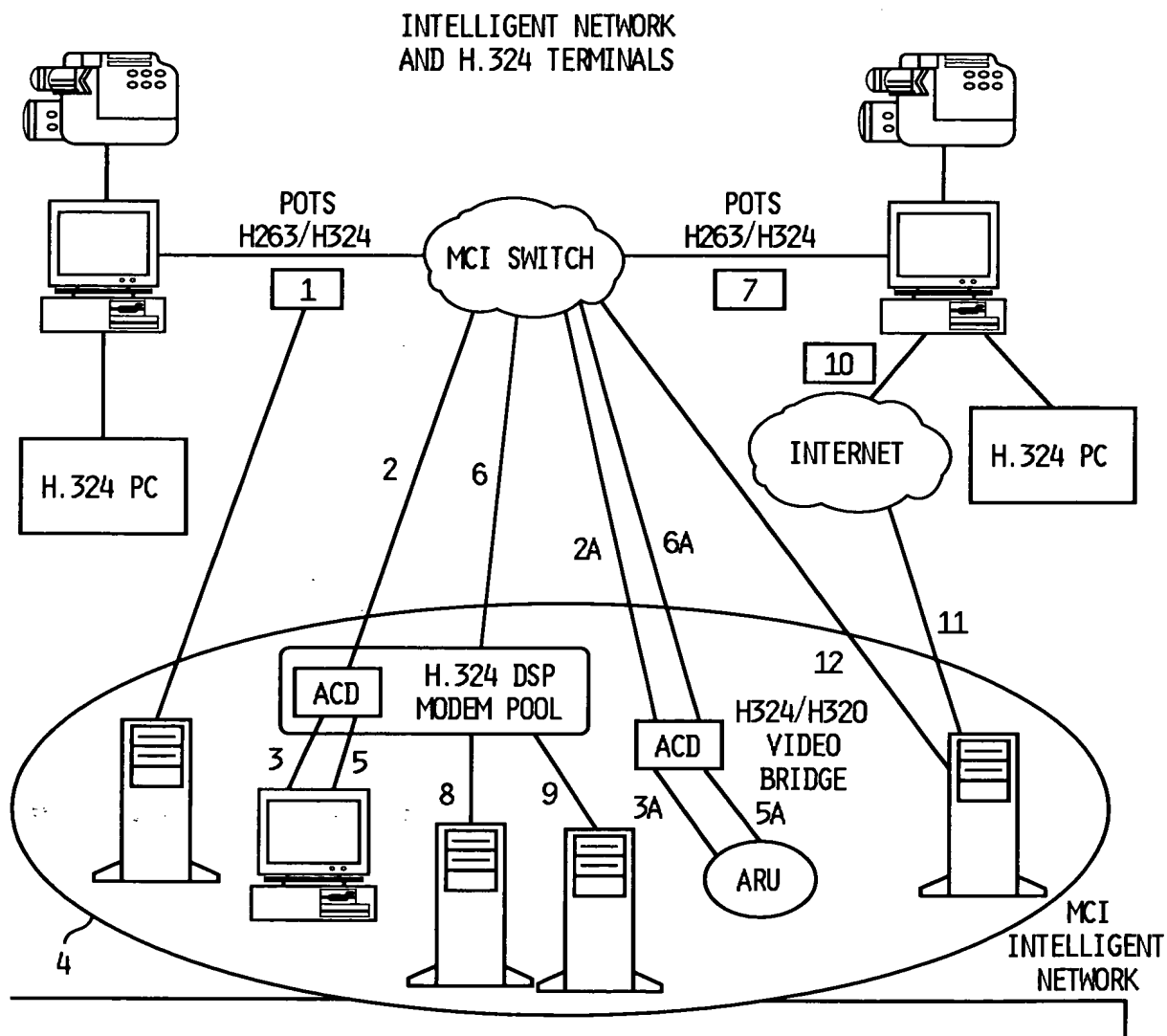


FIG. 18

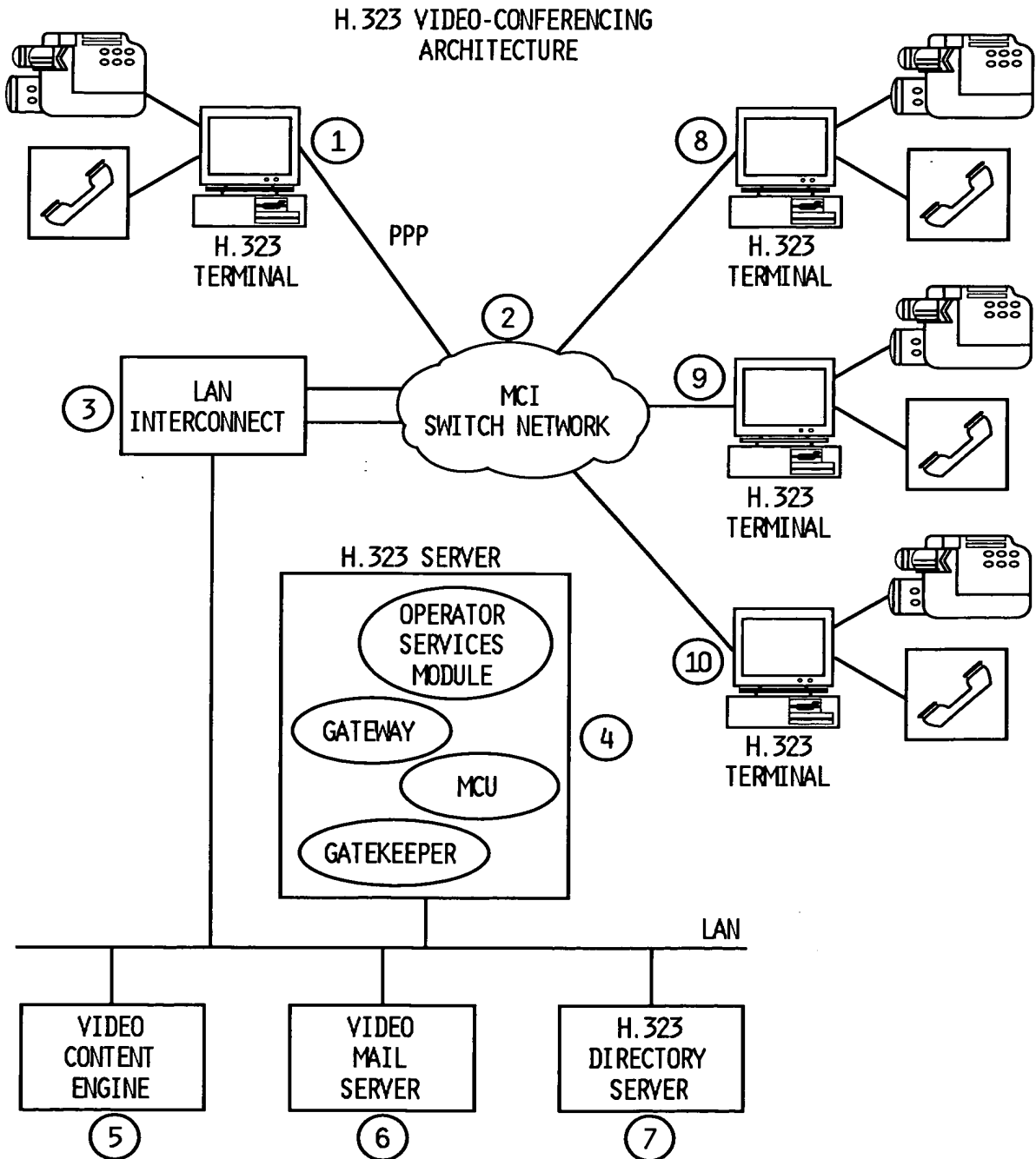


**FIG. 19B**



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 20 of 134



**FIG. 19C**

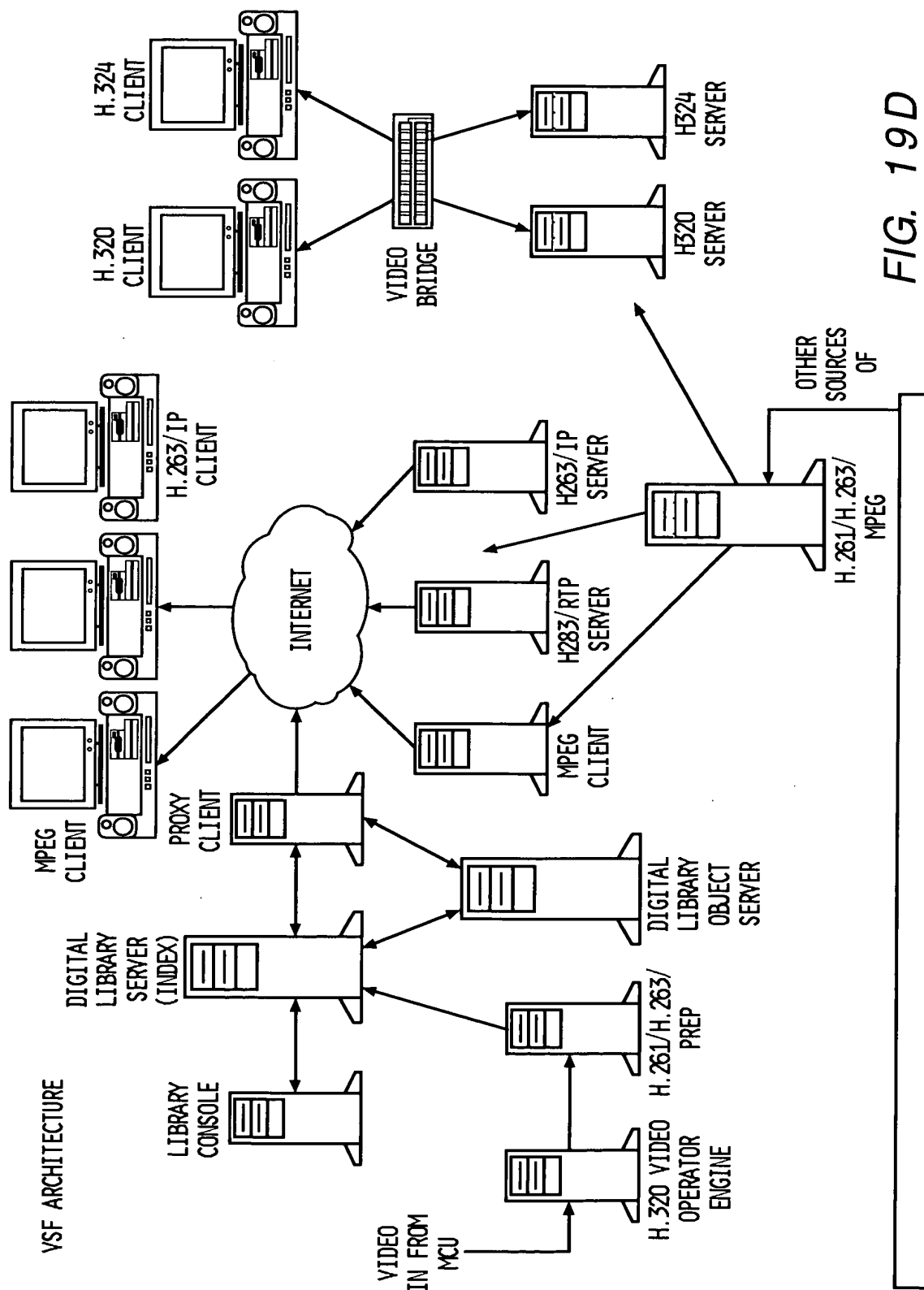
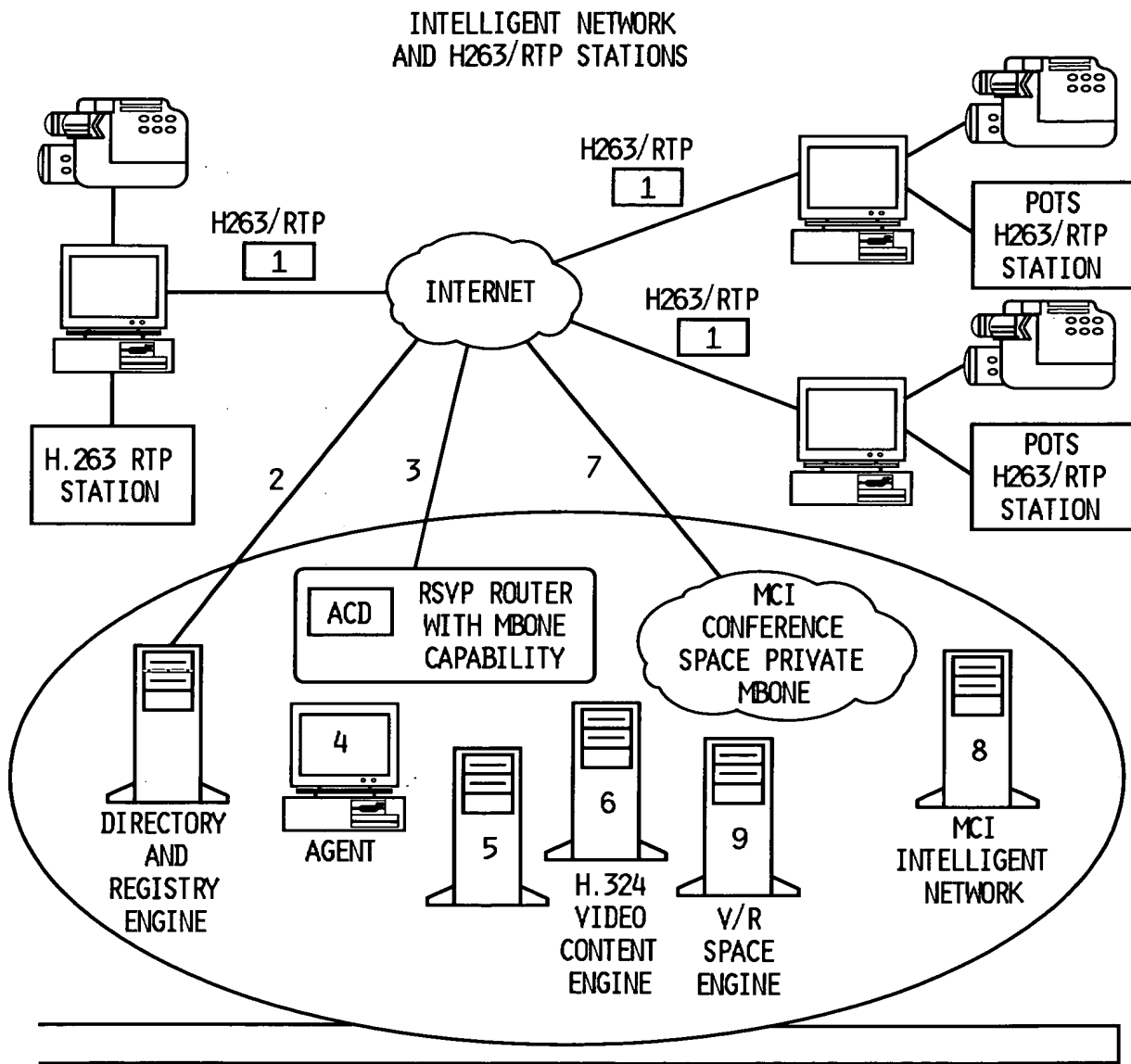
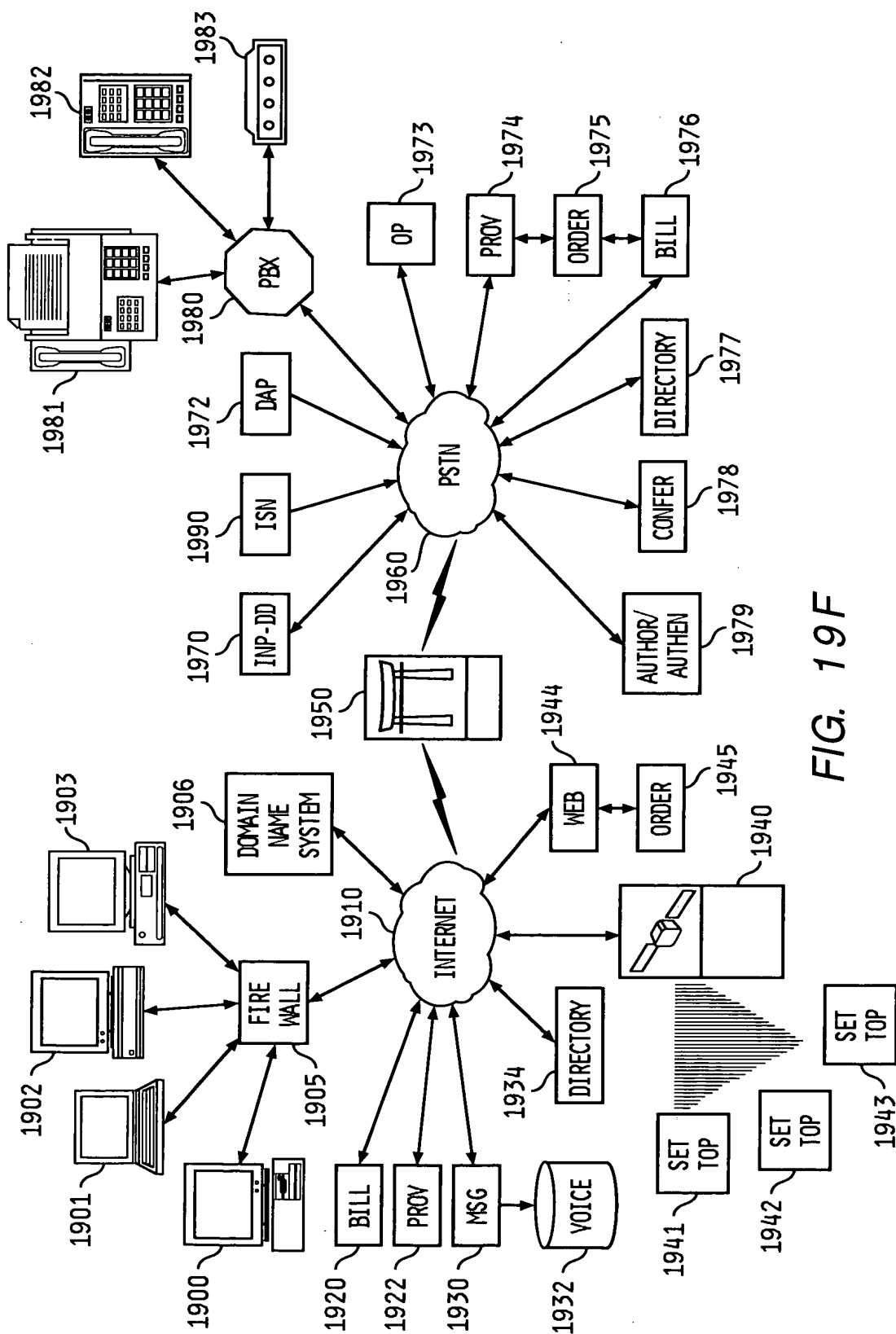


FIG. 19D



**FIG. 19E**



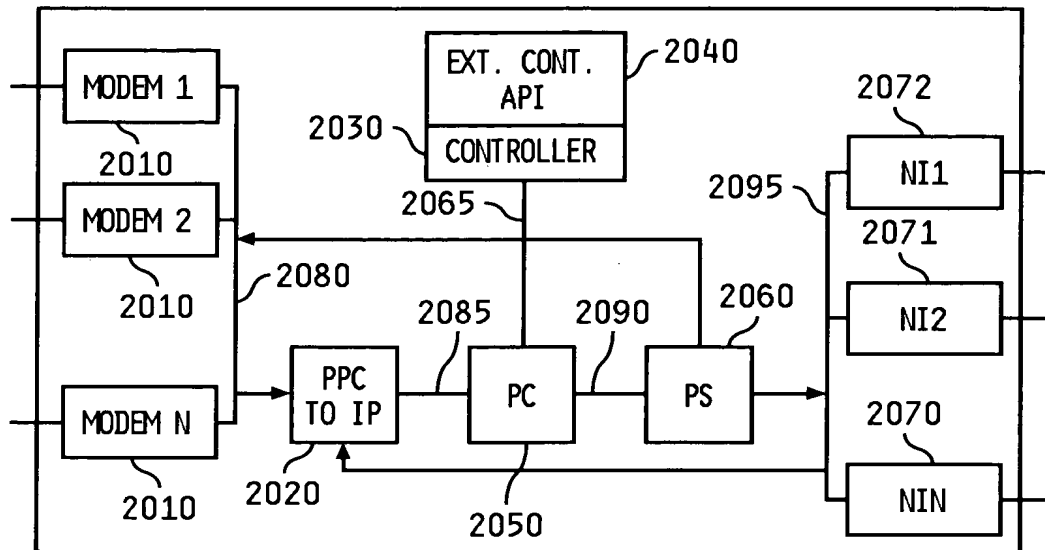


FIG. 19G

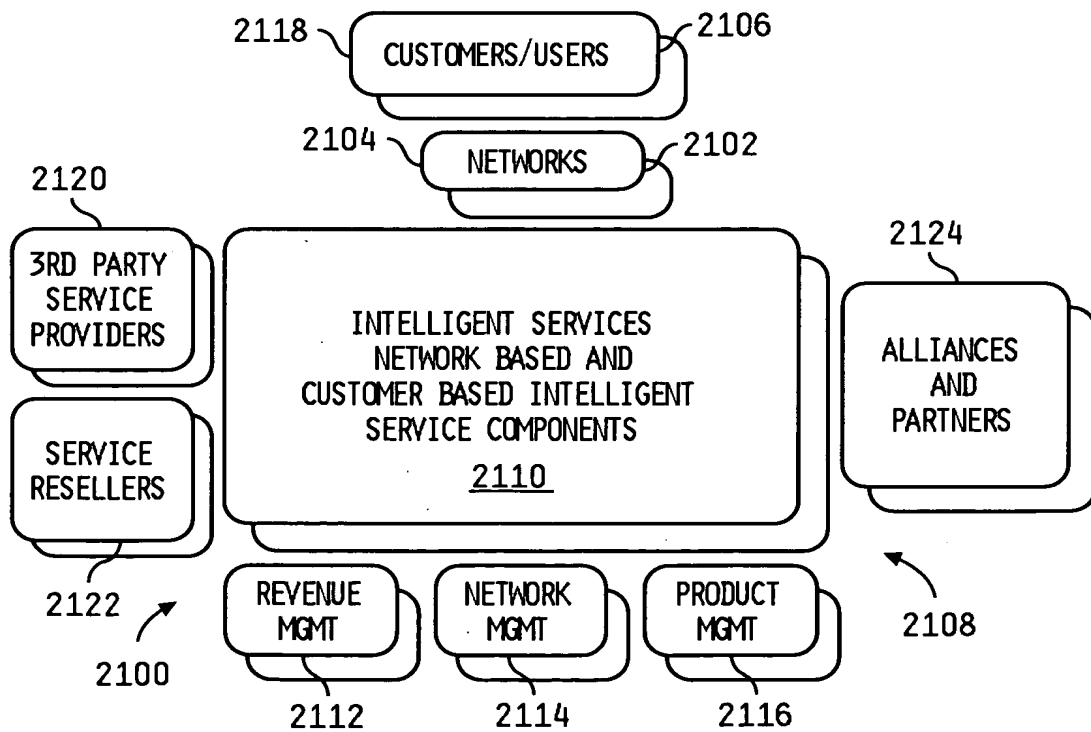


FIG. 20



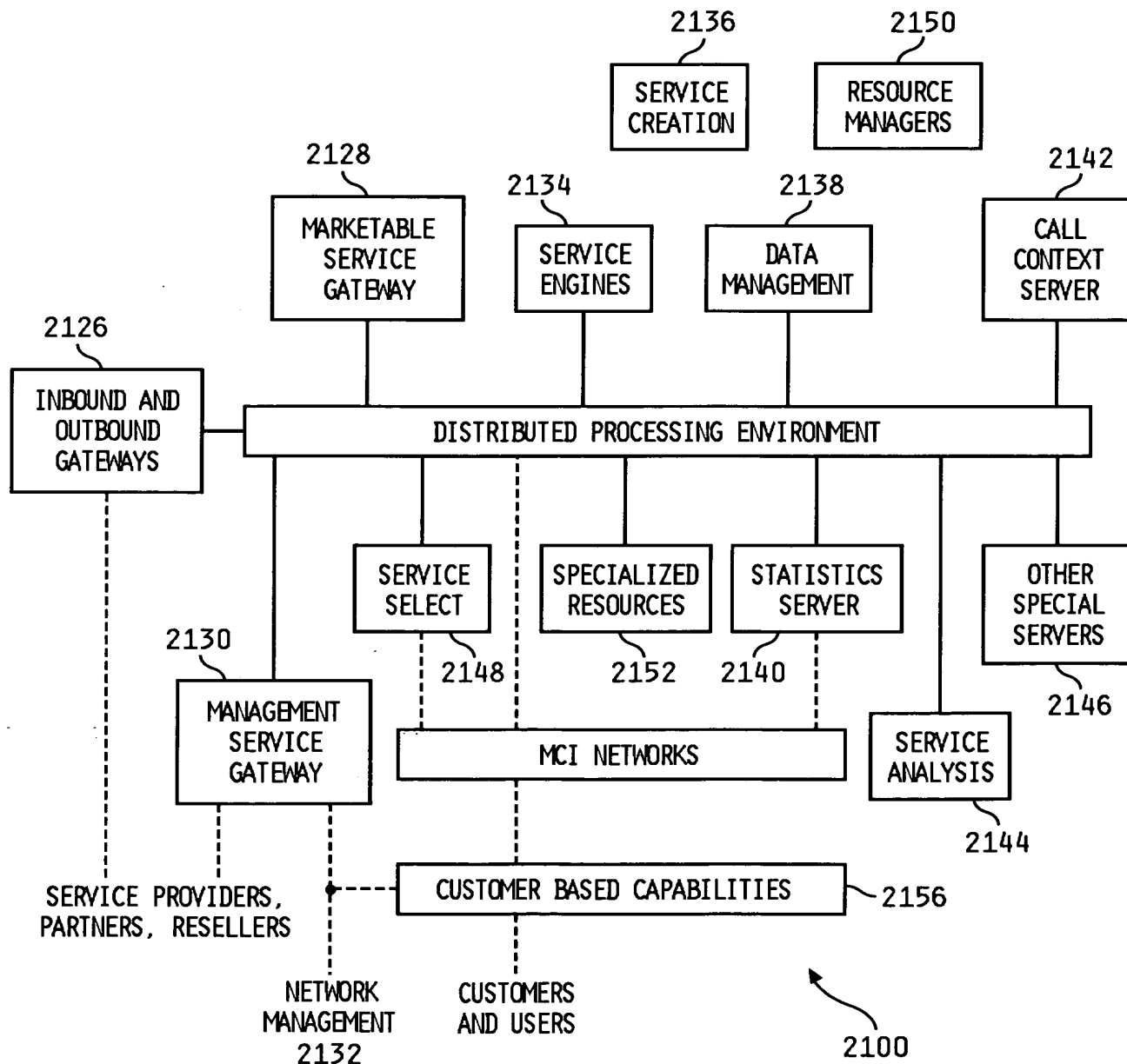


FIG. 21

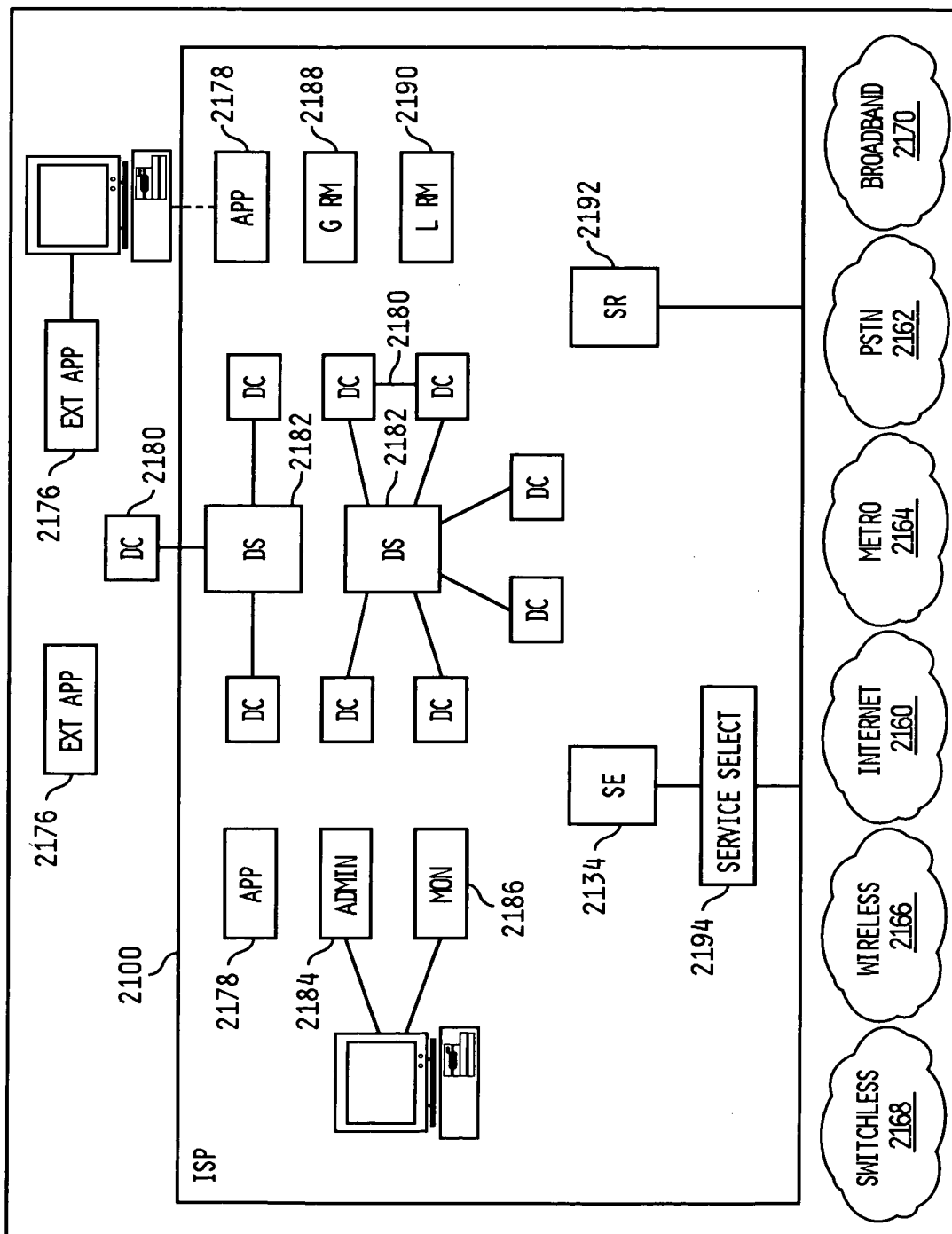


FIG. 22

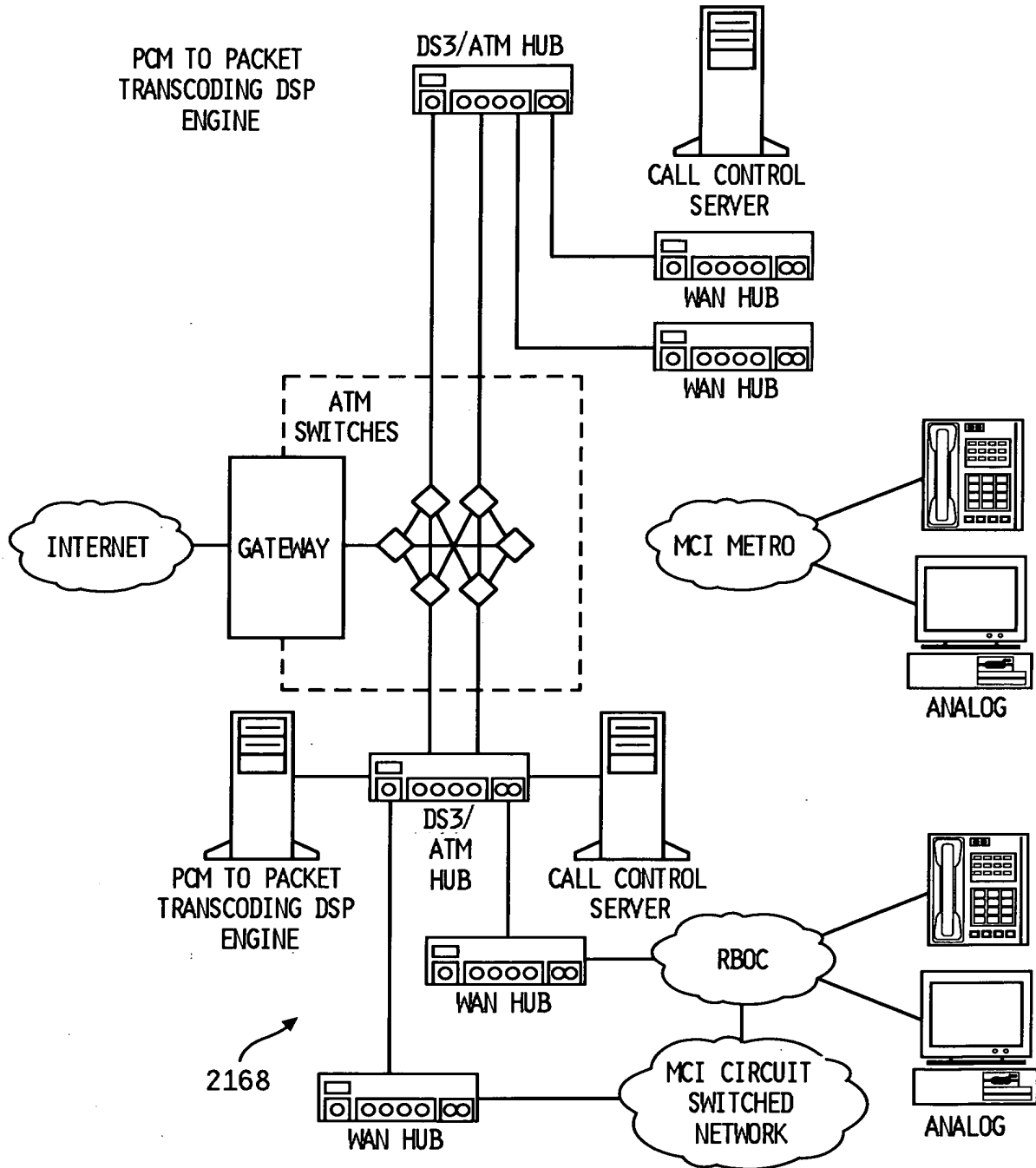


FIG. 23

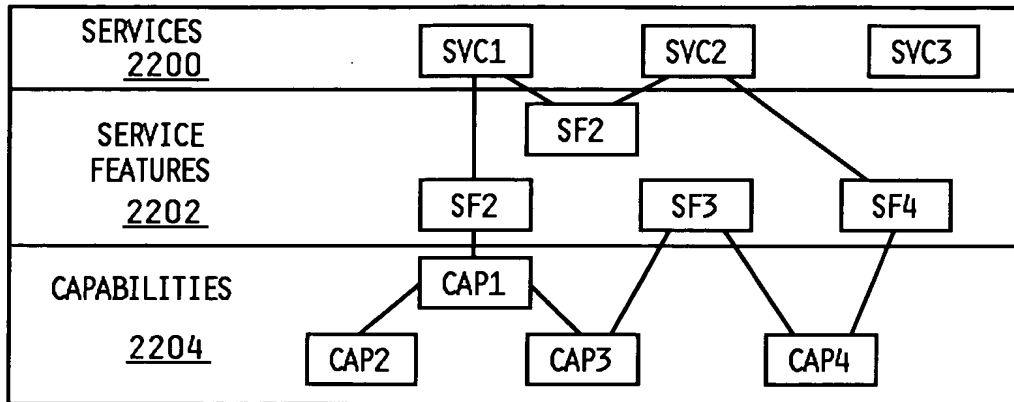


FIG. 24

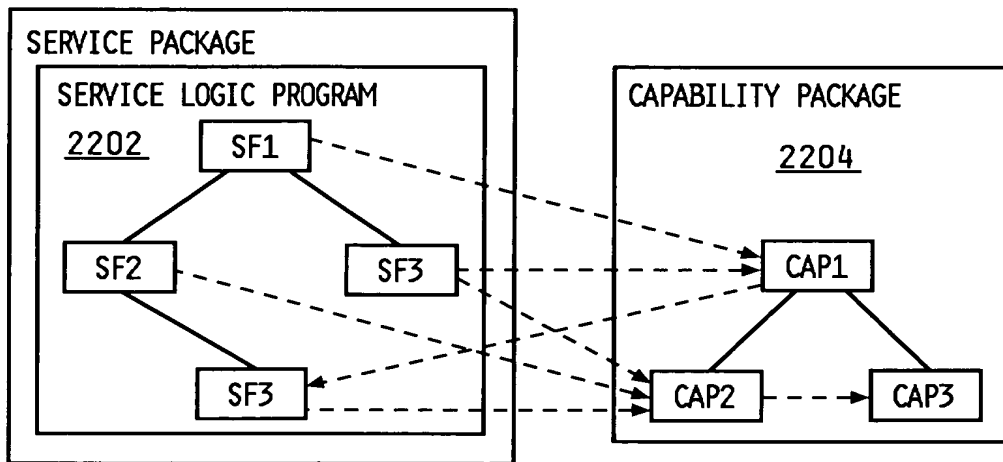


FIG. 25

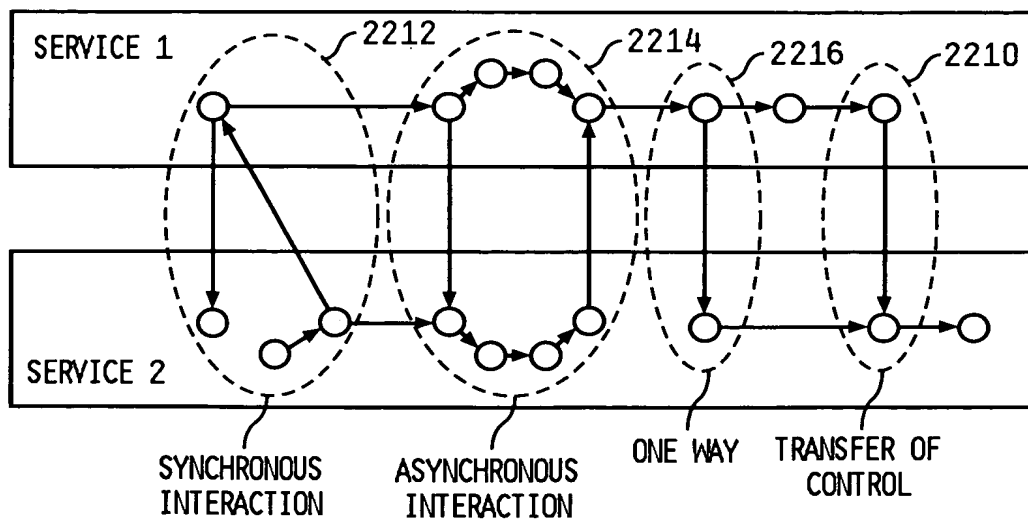


FIG. 26

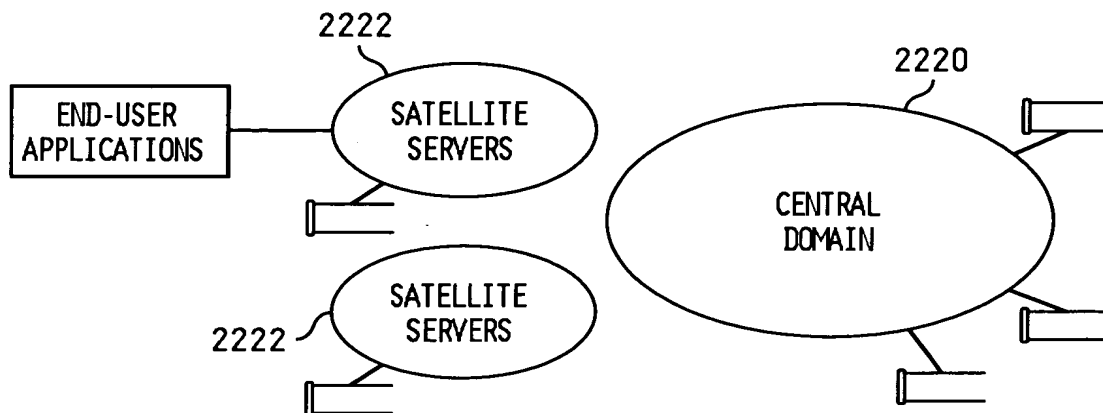


FIG. 27

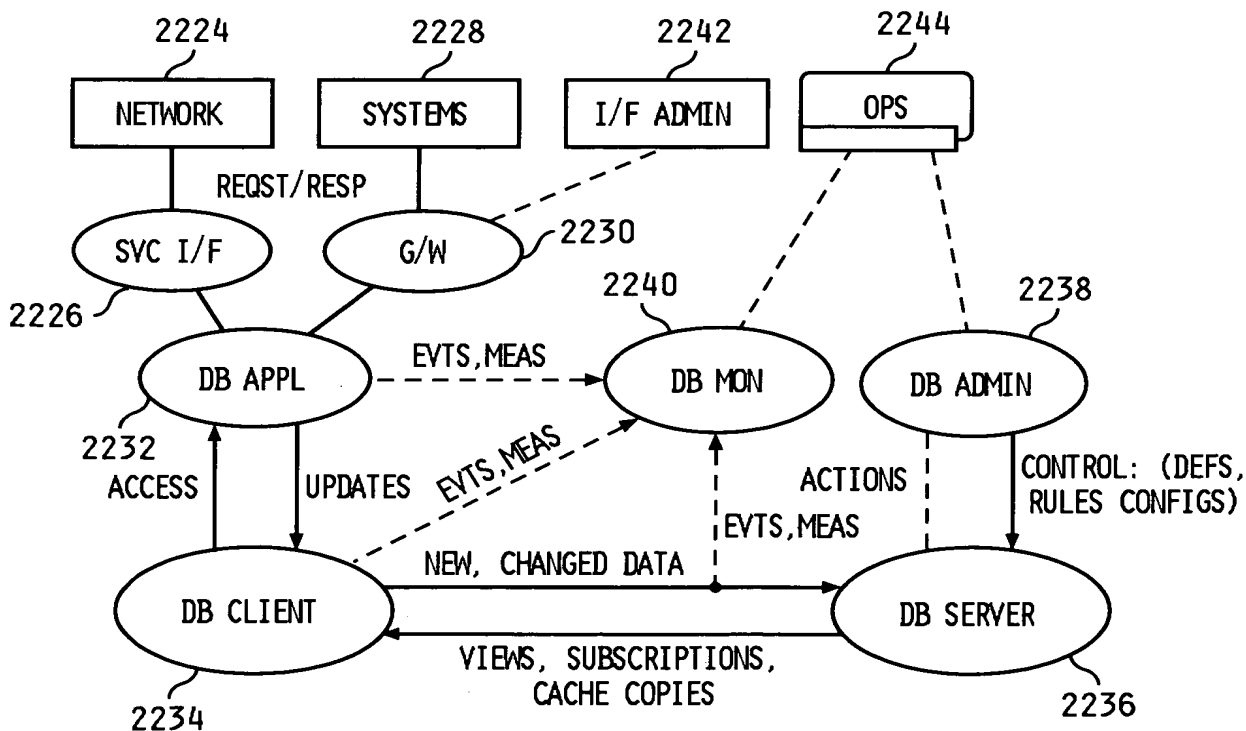


FIG. 28

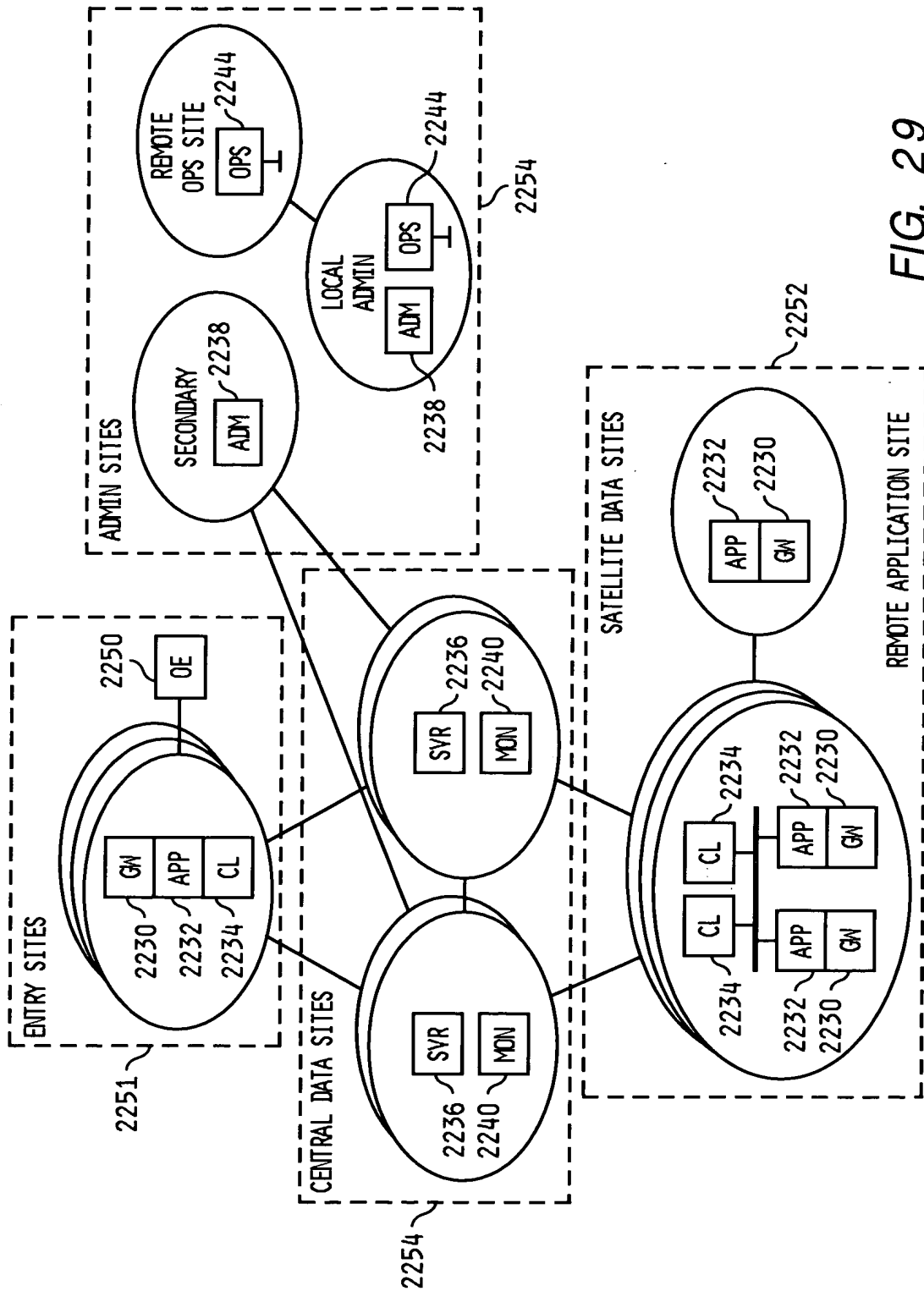


FIG. 29

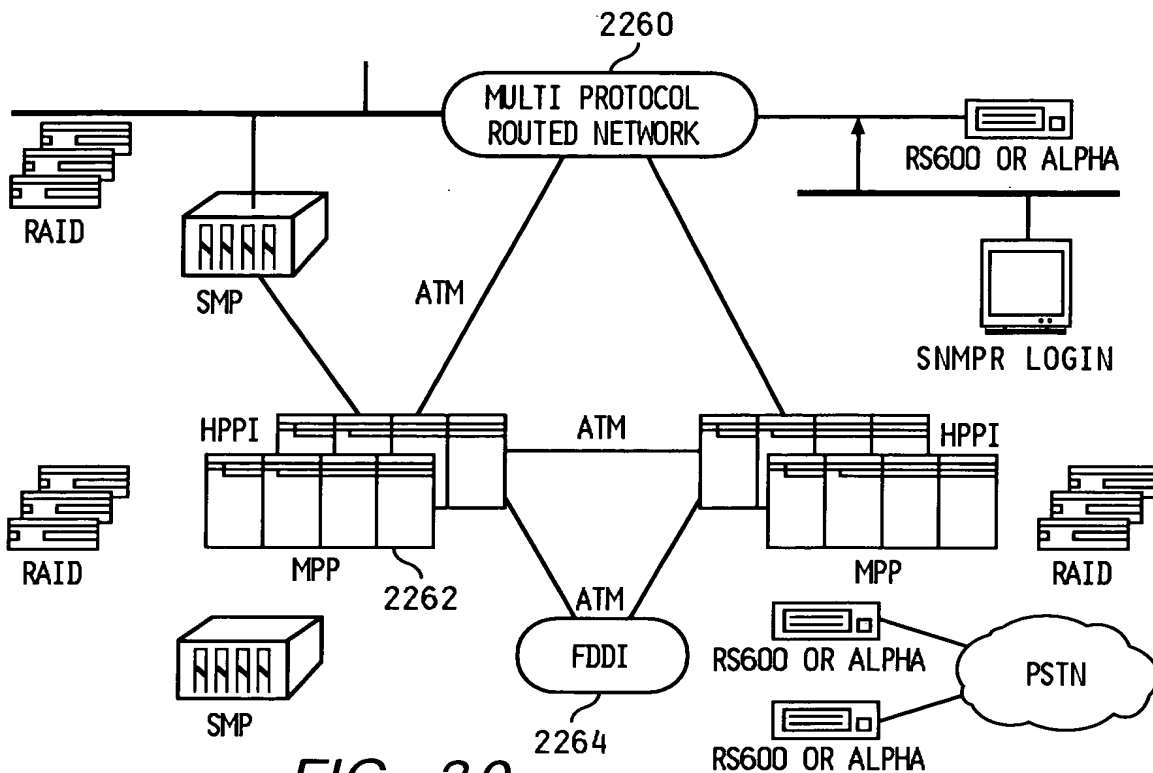


FIG. 30

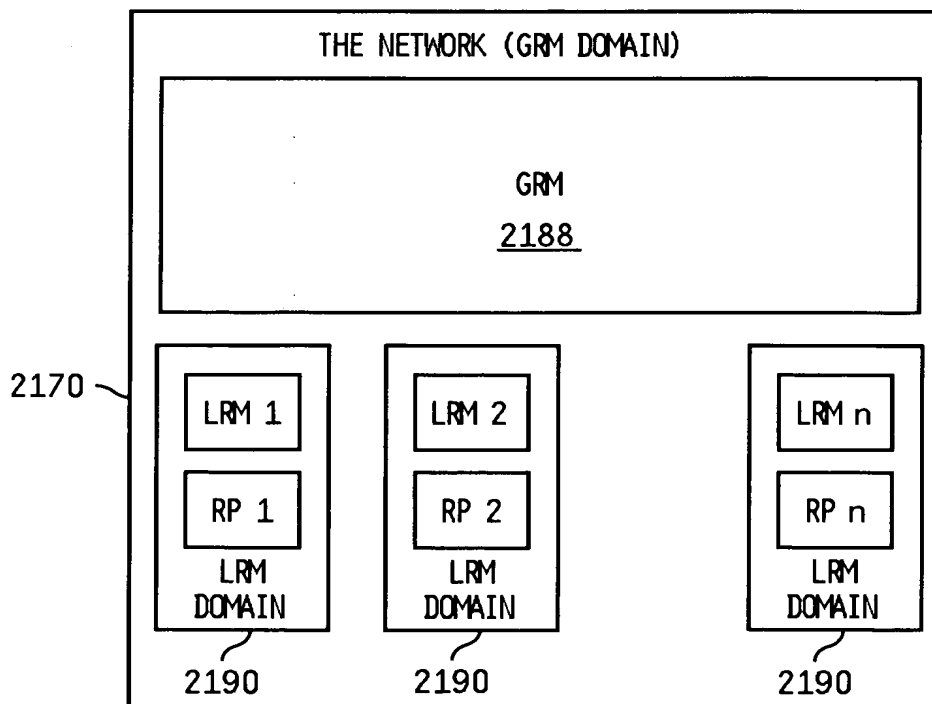


FIG. 31

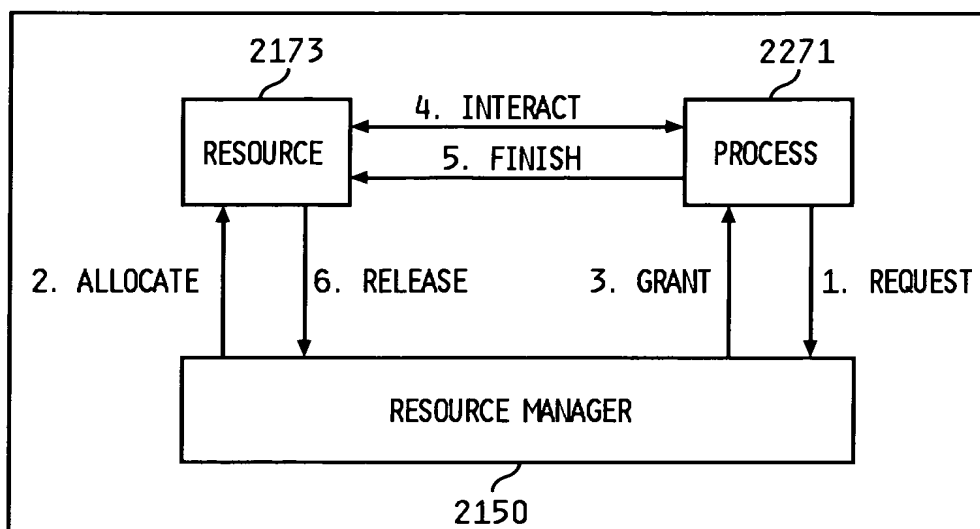


FIG. 32

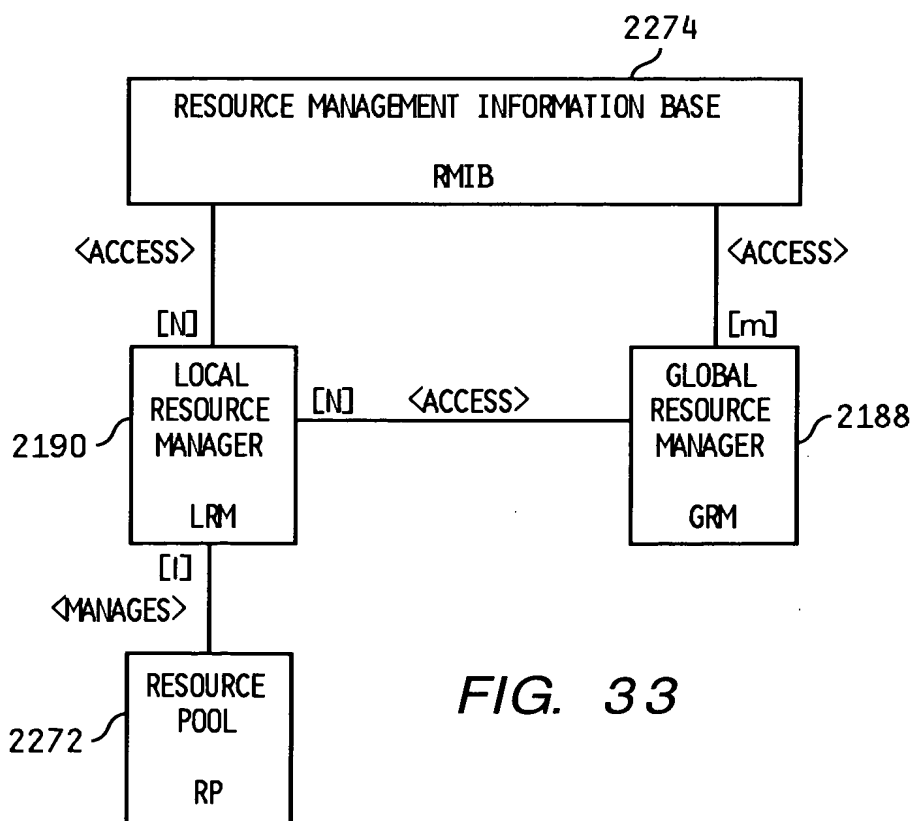
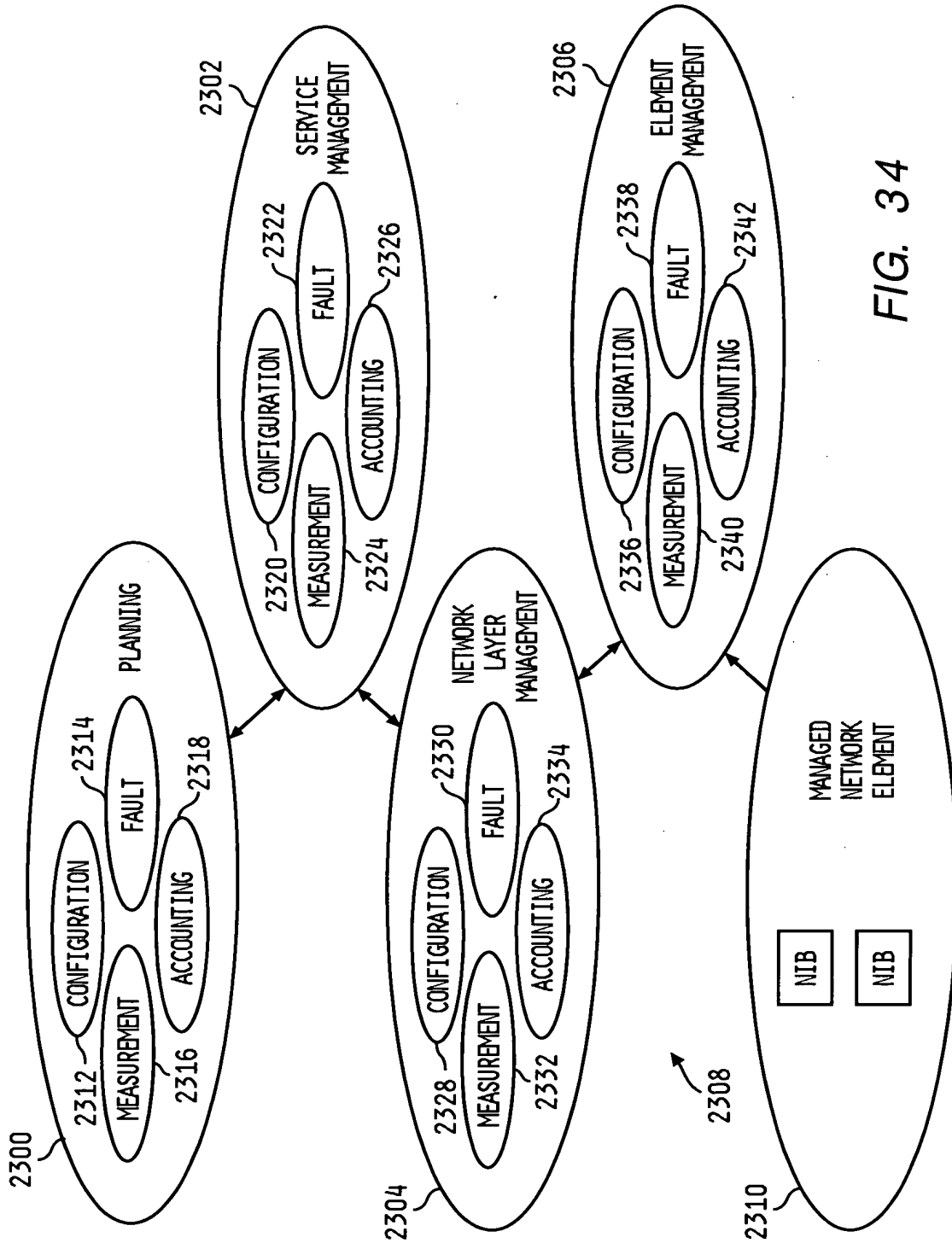


FIG. 33





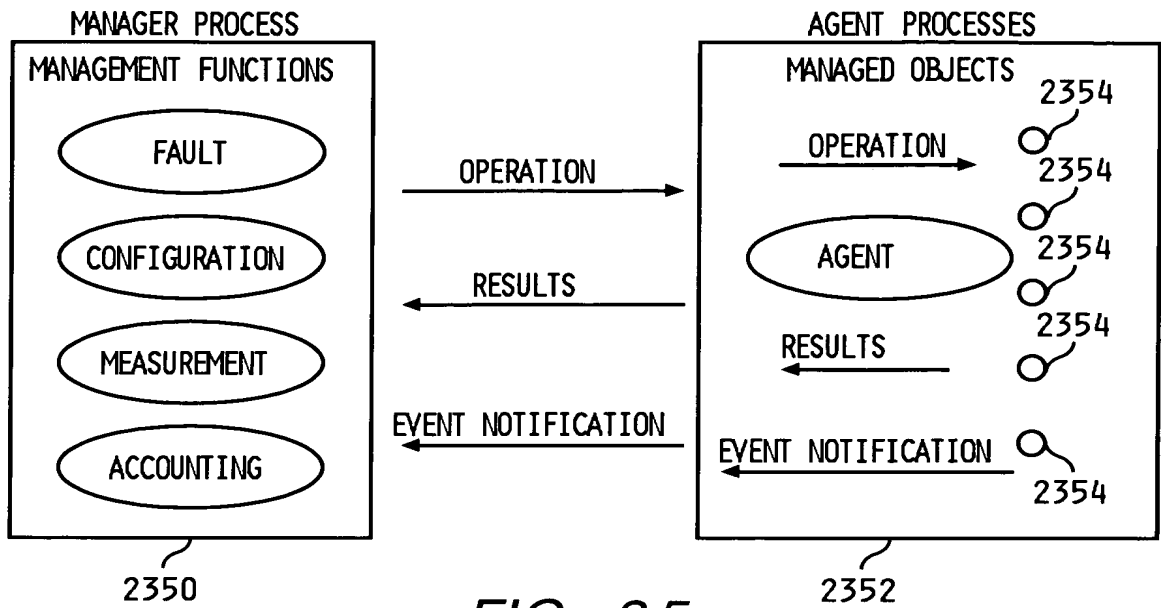


FIG. 35

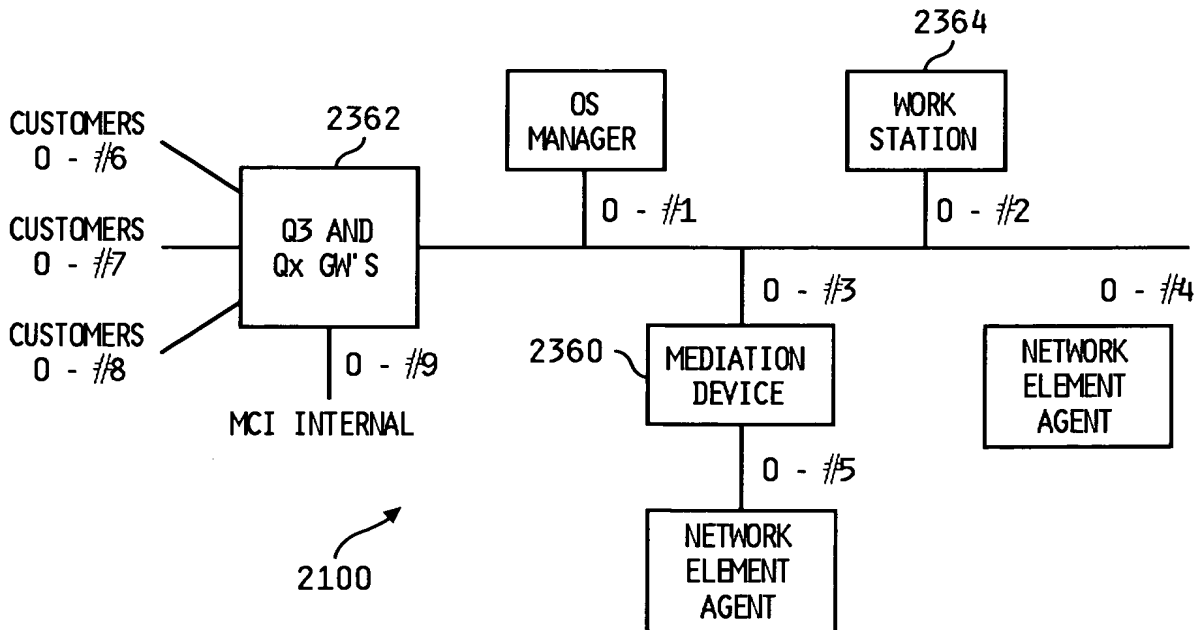


FIG. 36





Docket No.: VON96105  
AppIn No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 36 of 134

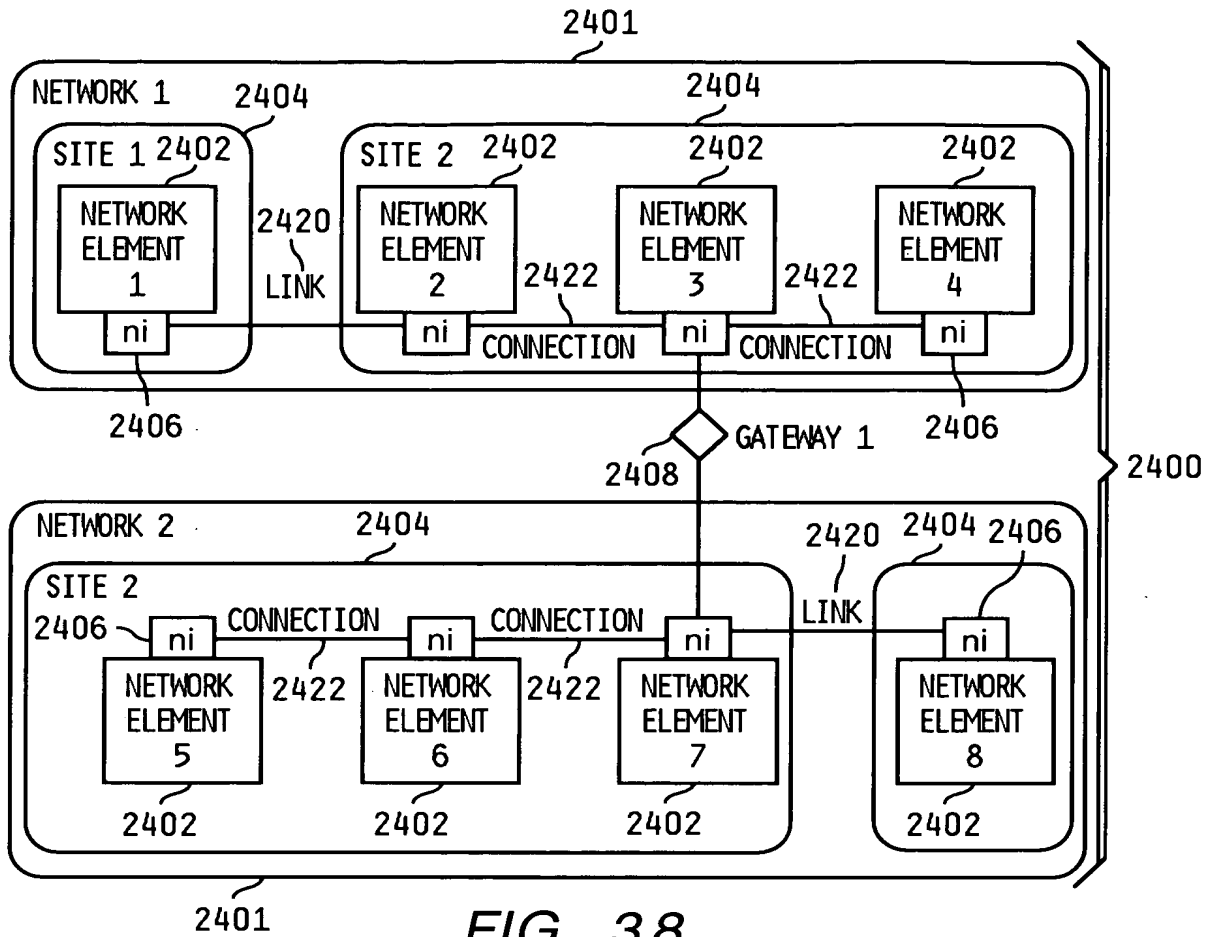


FIG. 38

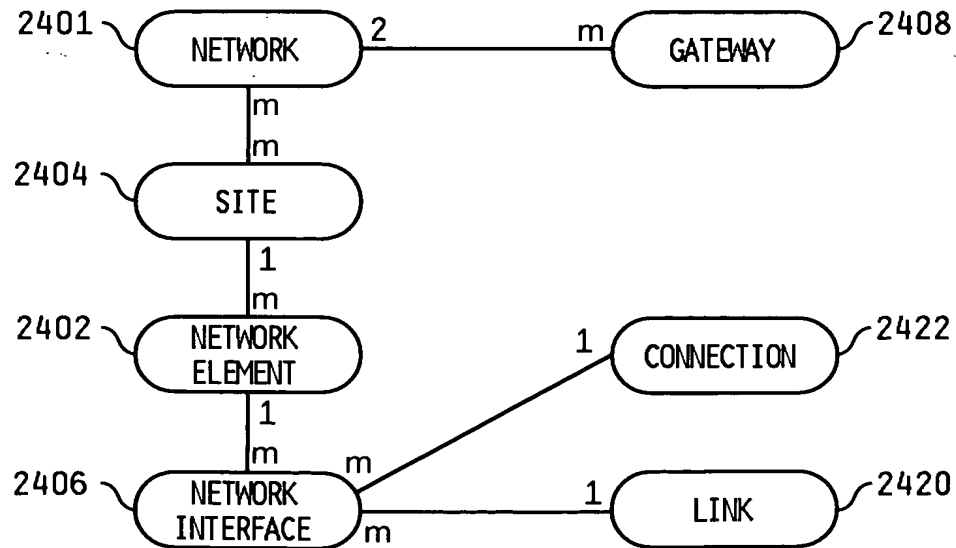


FIG. 39



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 37 of 134

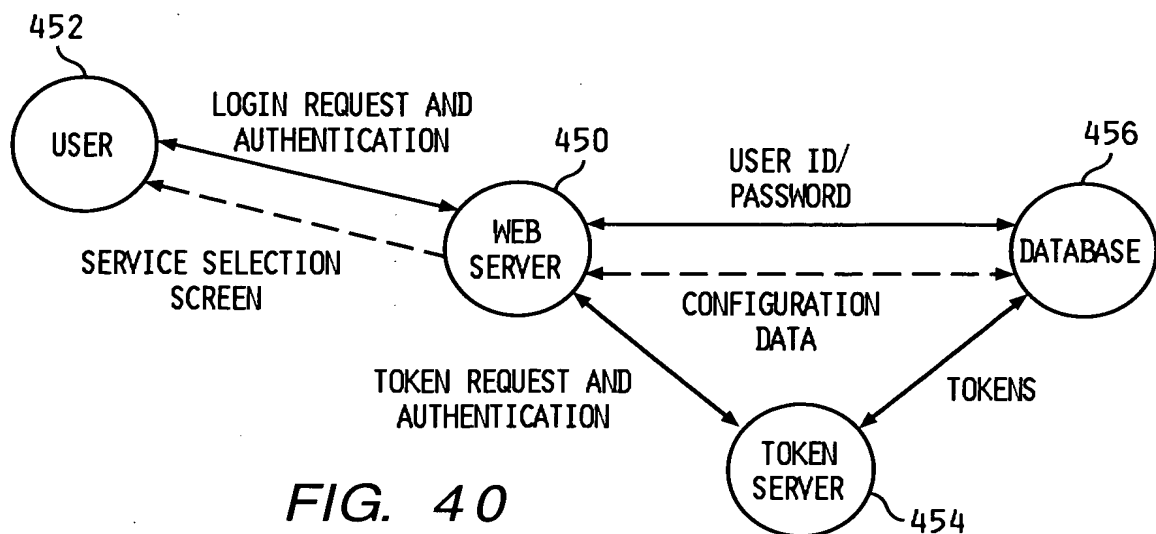


FIG. 40

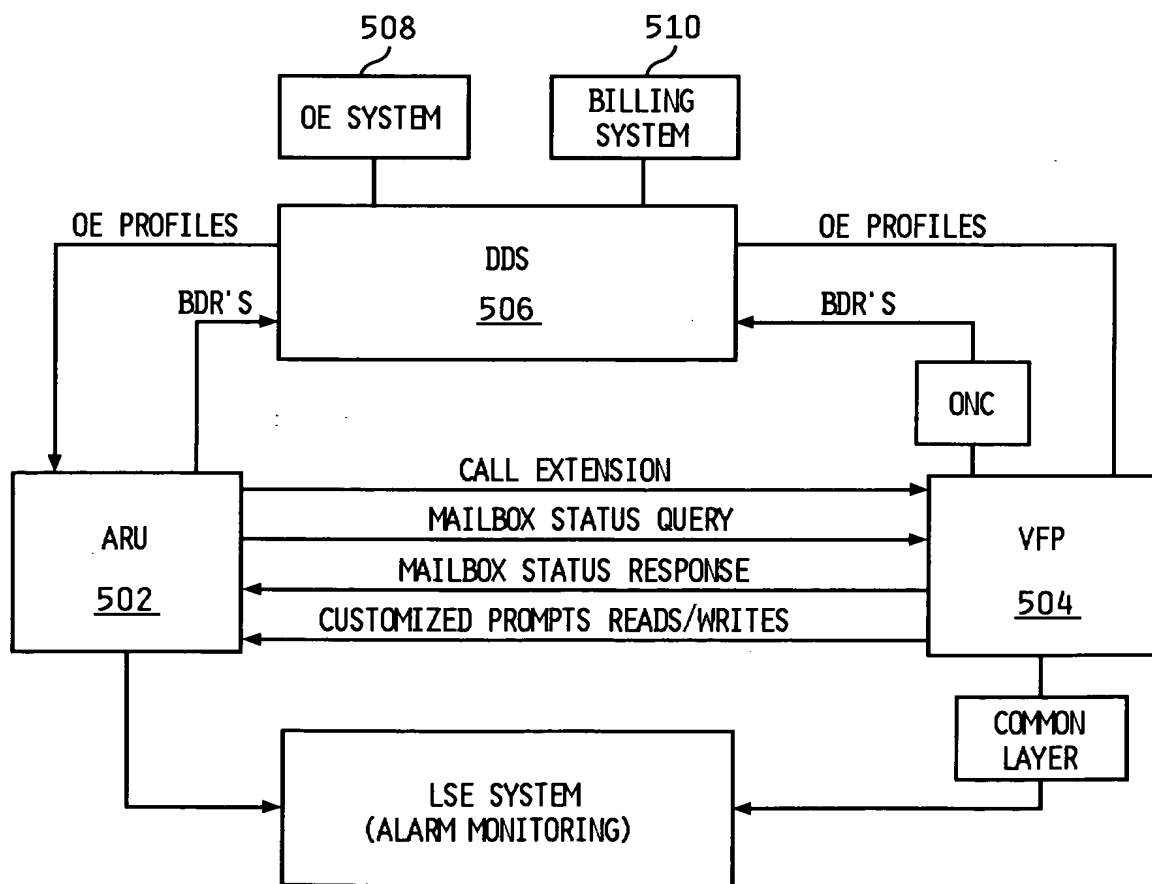
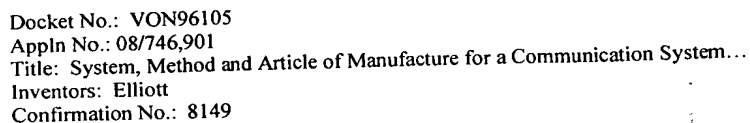


FIG. 43









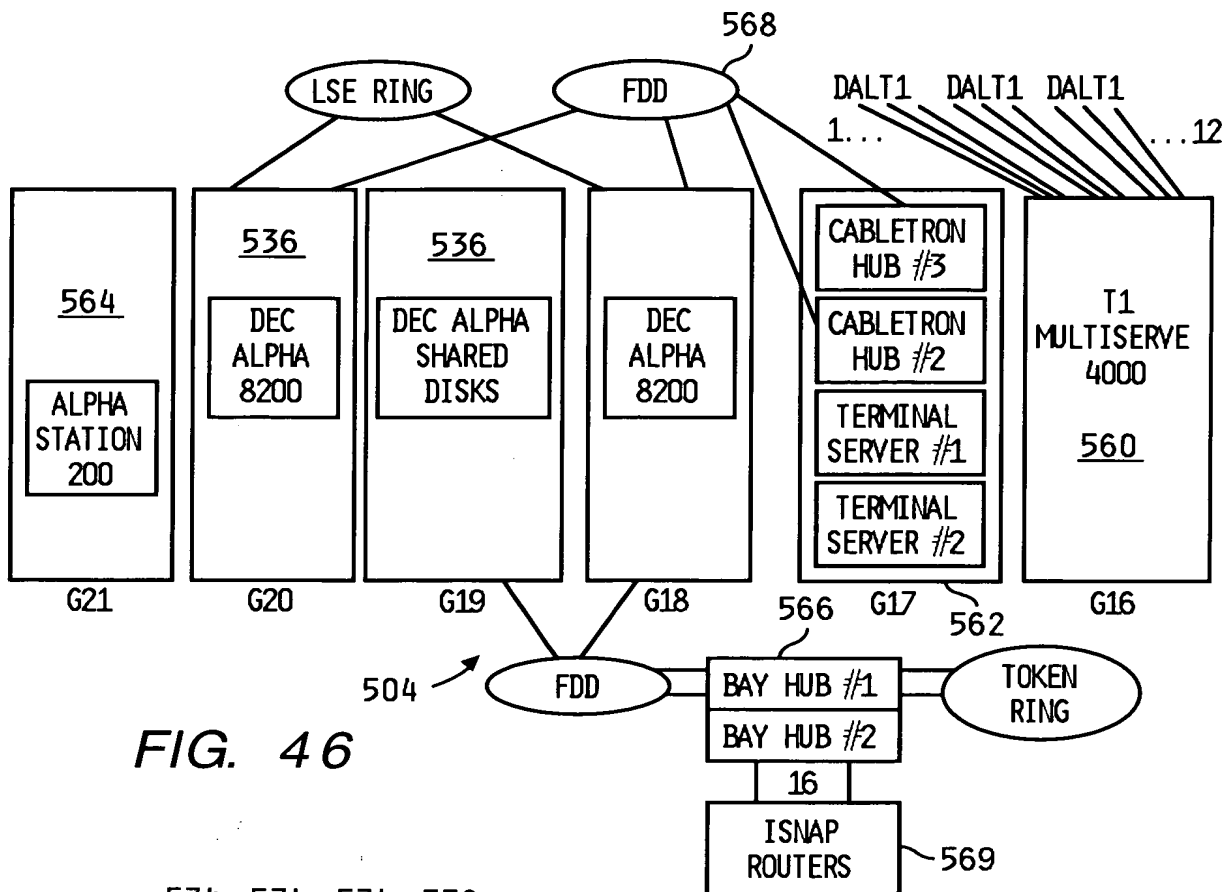


FIG. 46

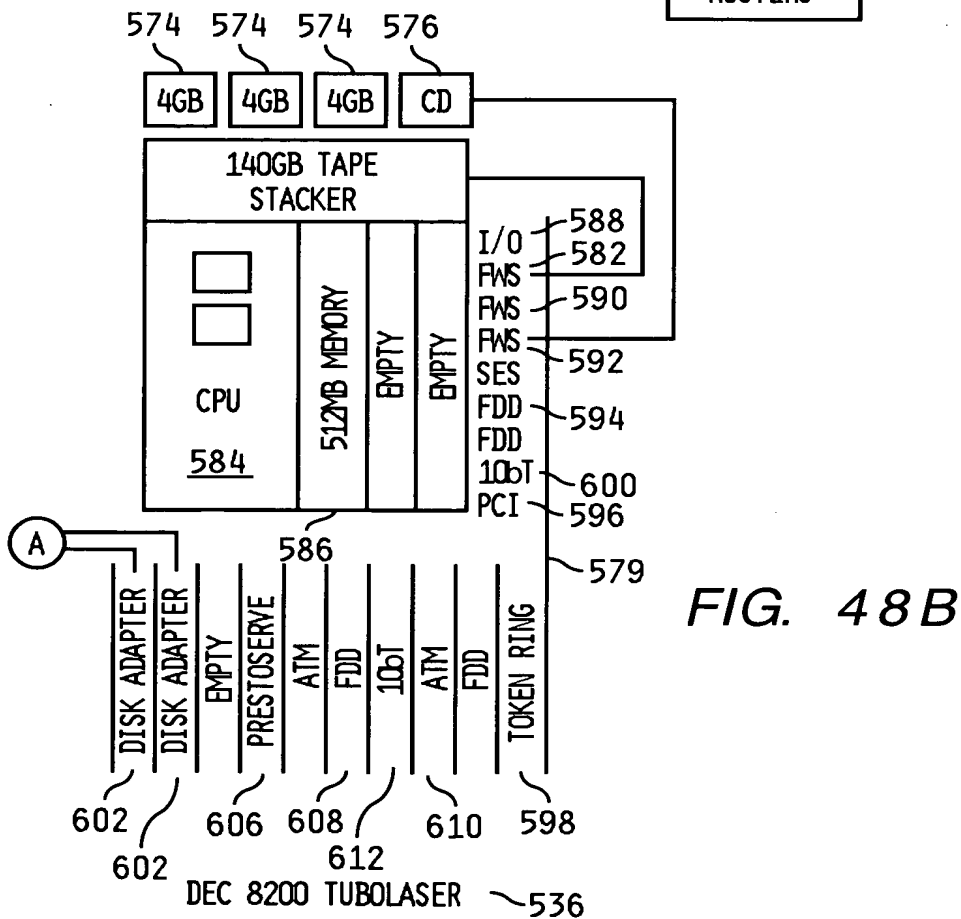


FIG. 48B

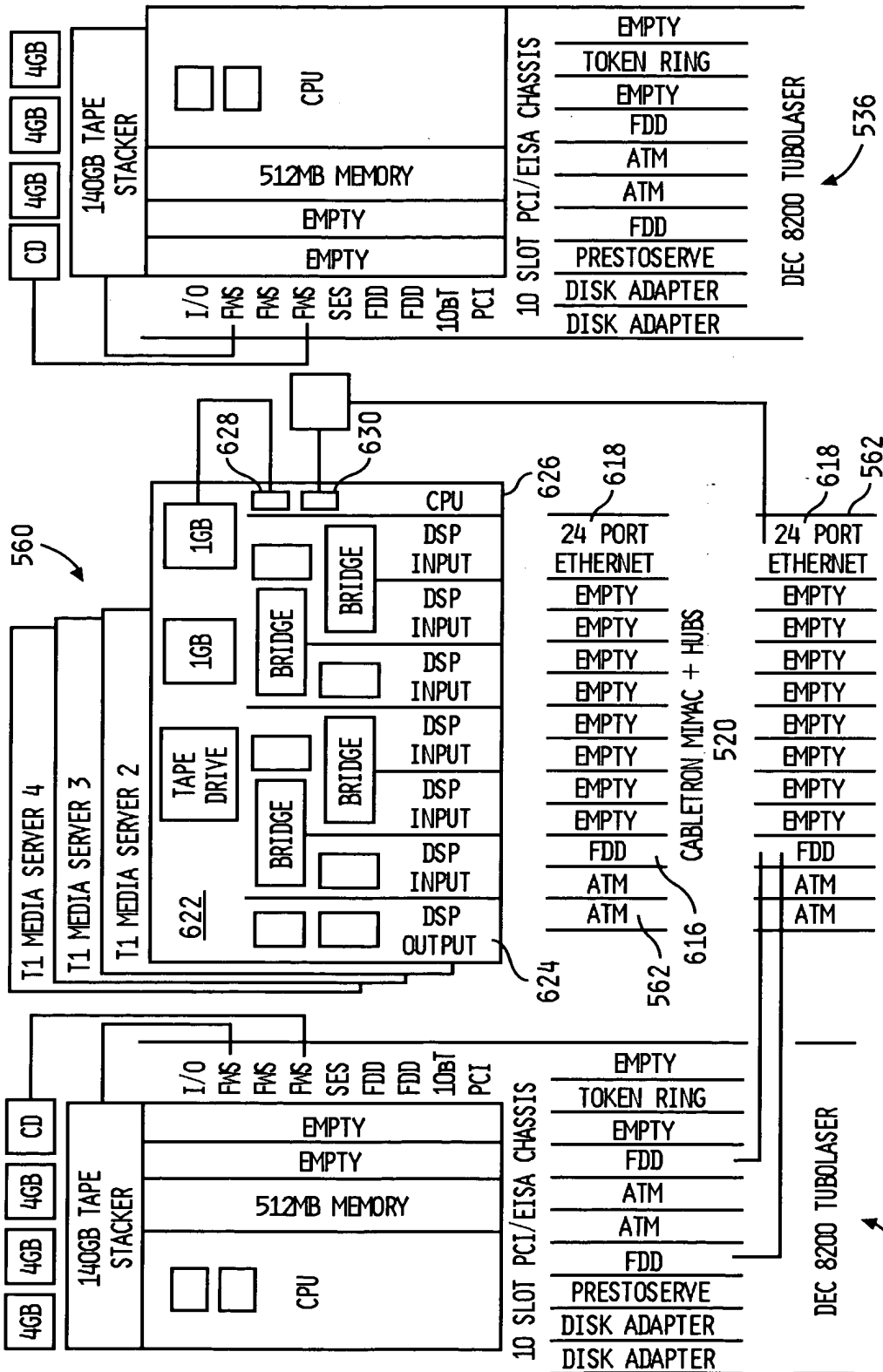


FIG. 47

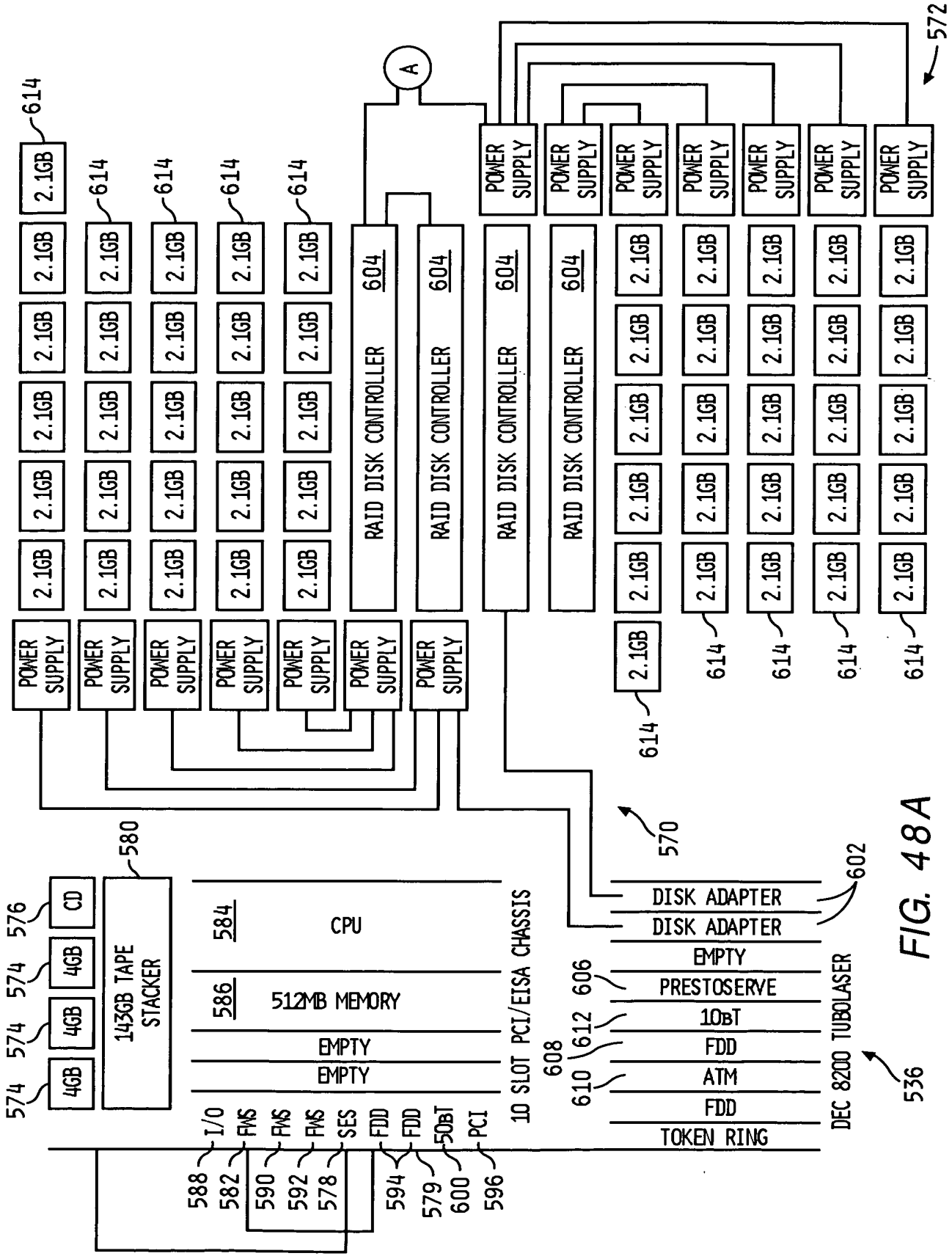


FIG. 48A





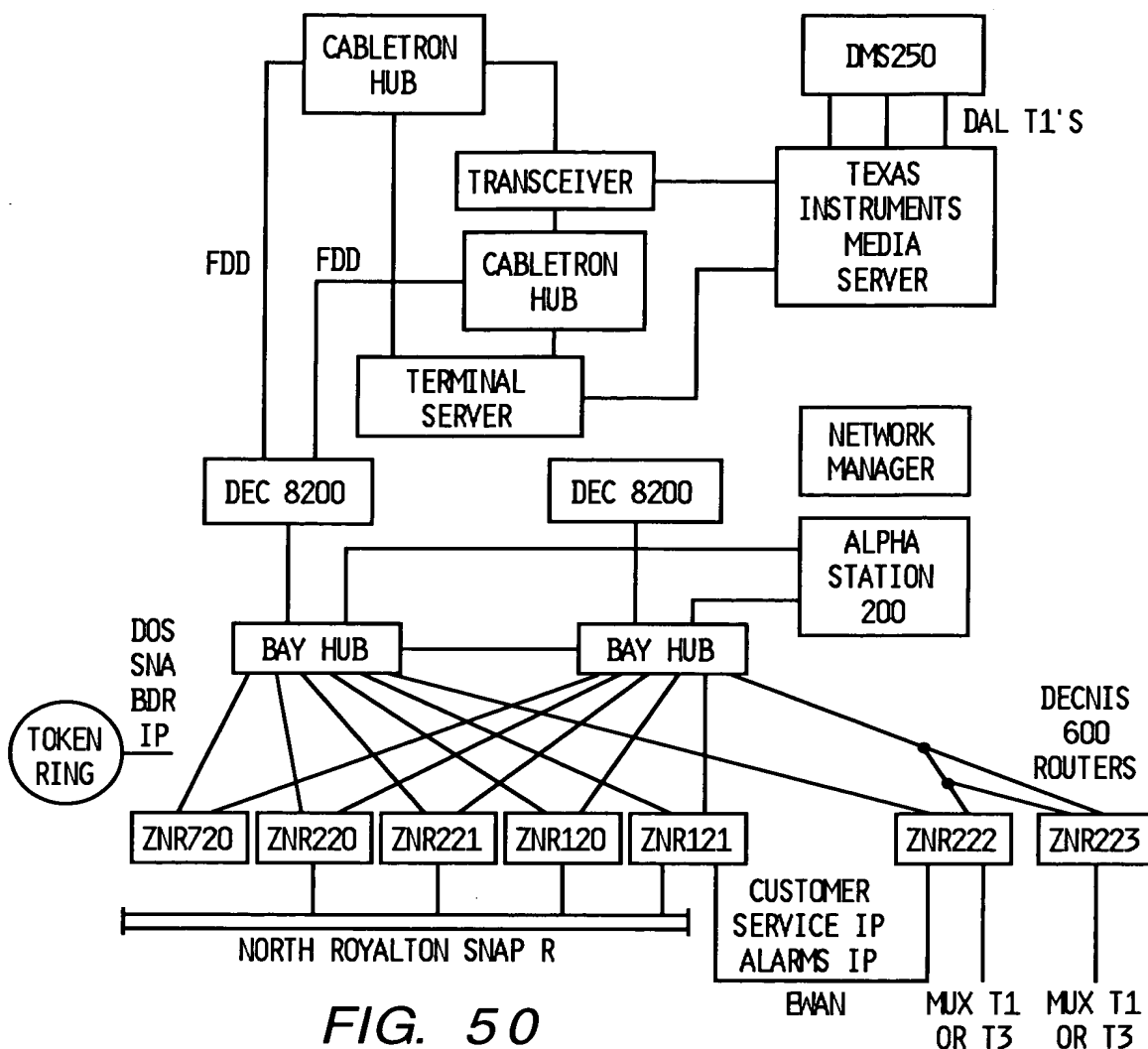


FIG. 50

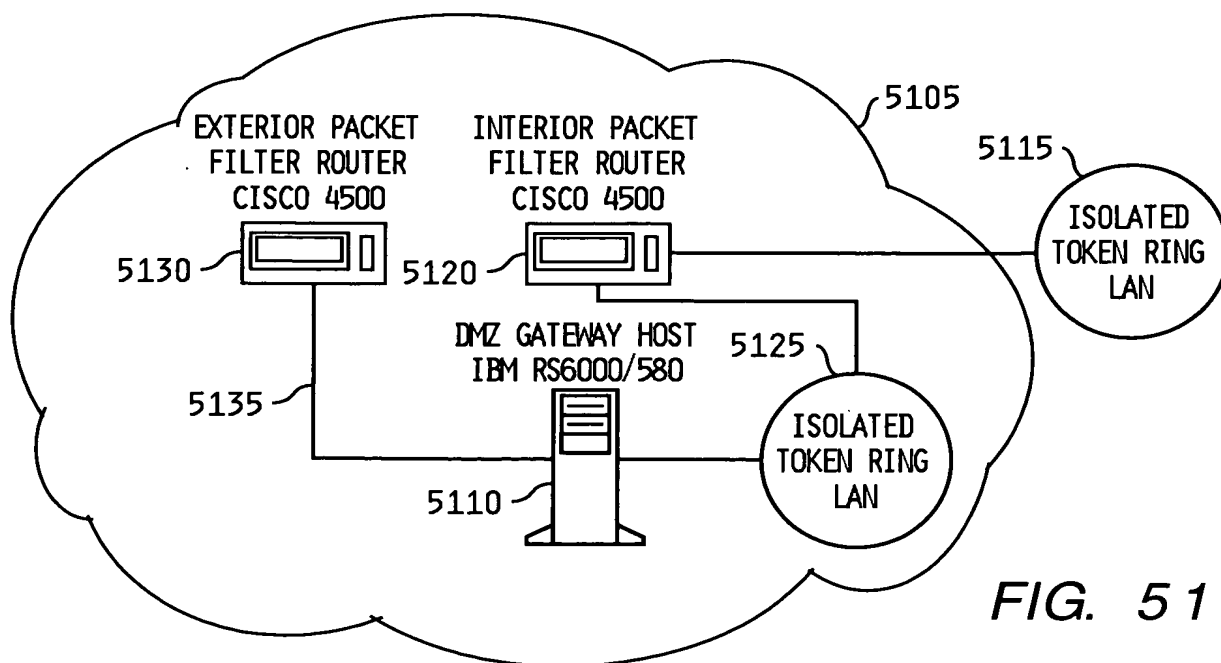


FIG. 51

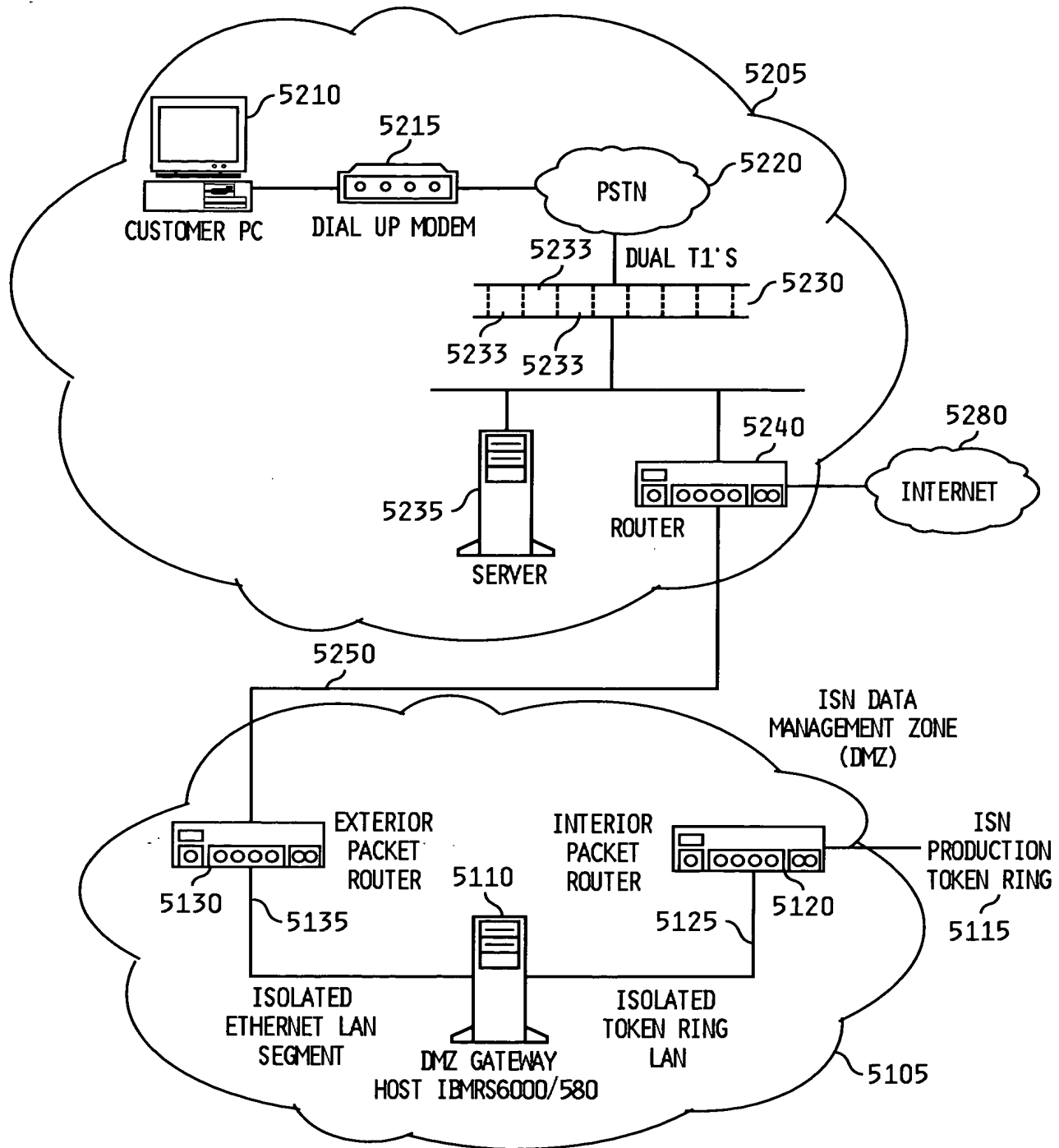


FIG. 52A

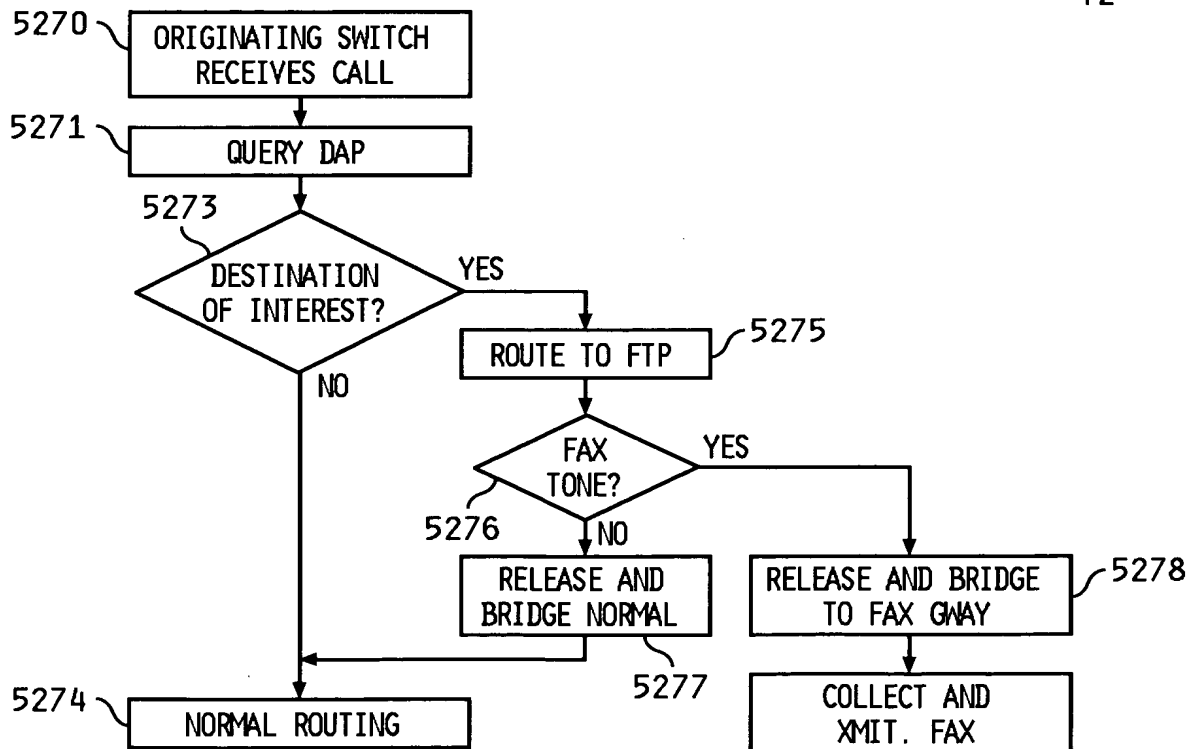
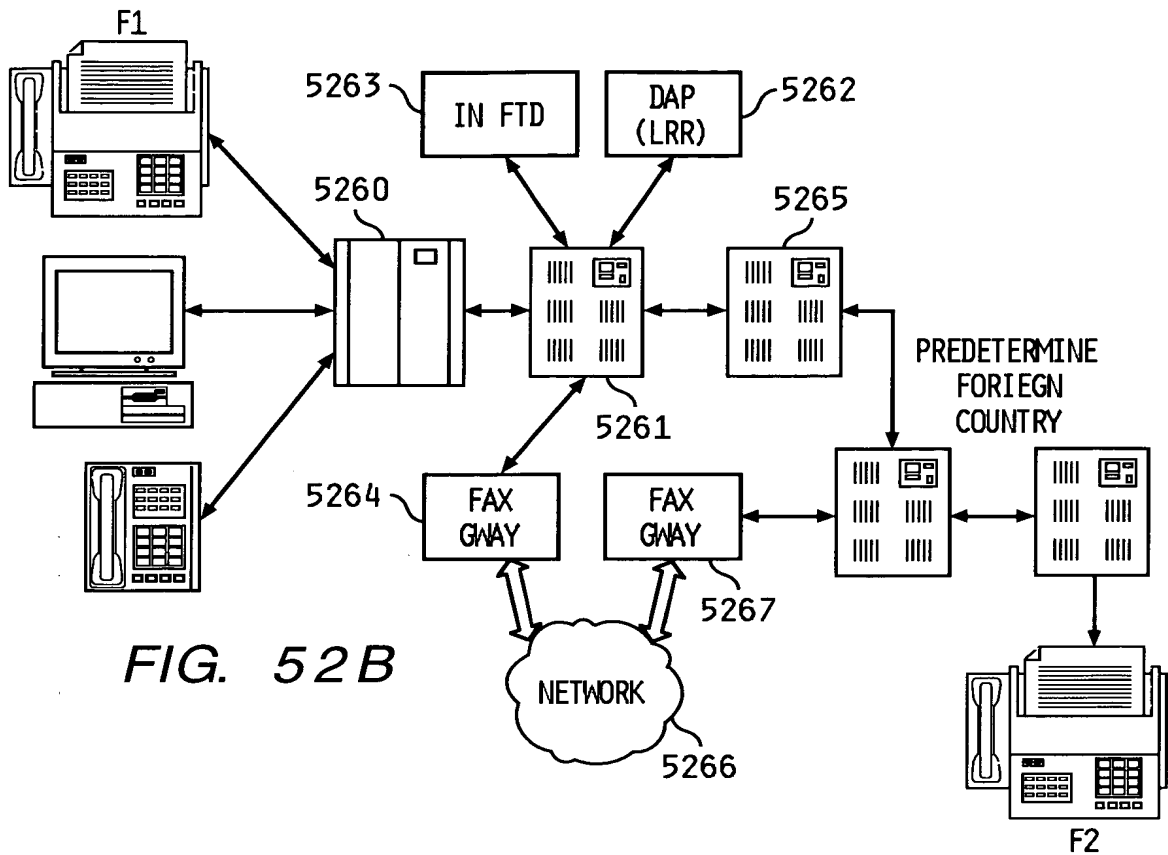


FIG. 52C



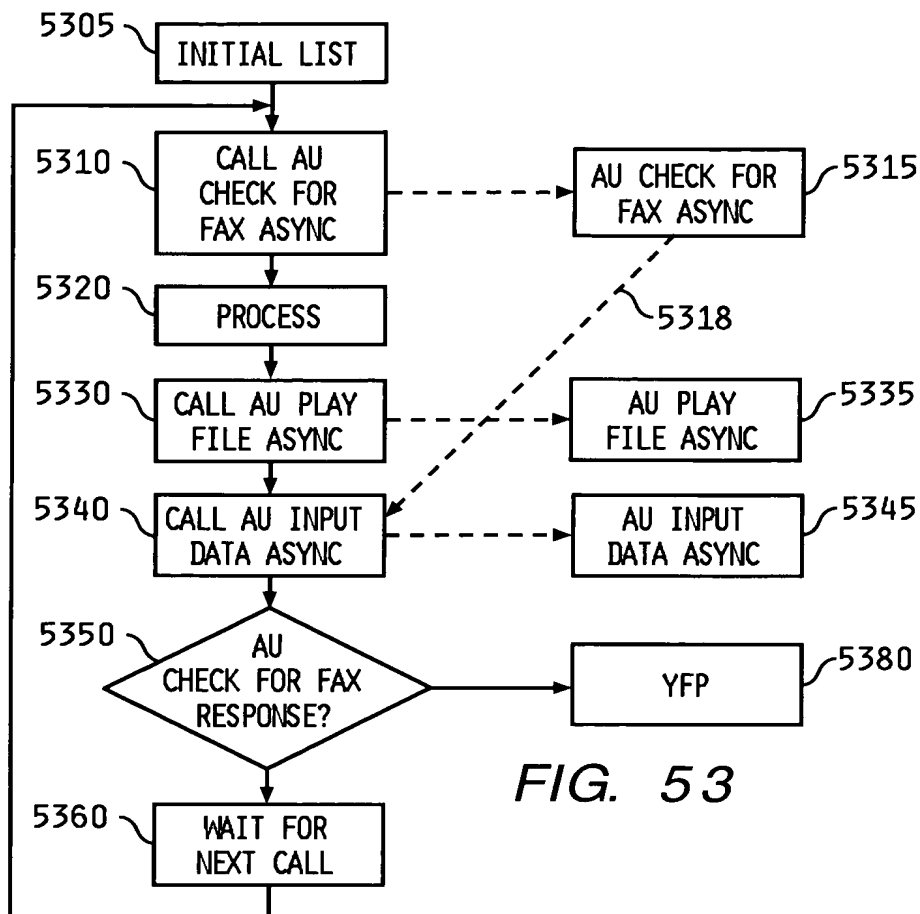


FIG. 53

directlineMCI Profile Management

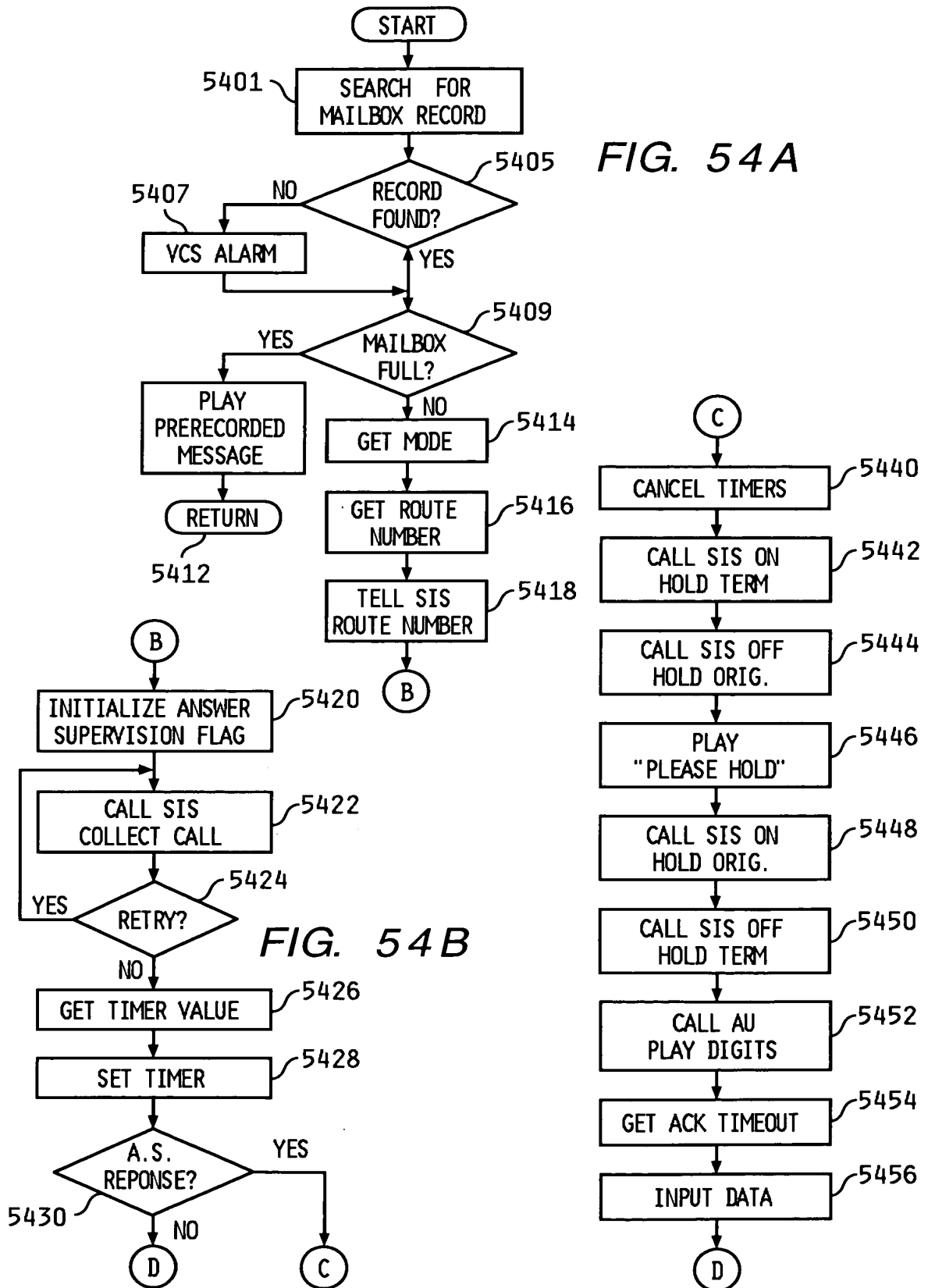
Welcome to directlineMCI on-line Profile Management.  
Please enter you directlineMCI Number and Passcode below.

directlineMCI Number:  702

Passcode:  704

700

FIG. 57



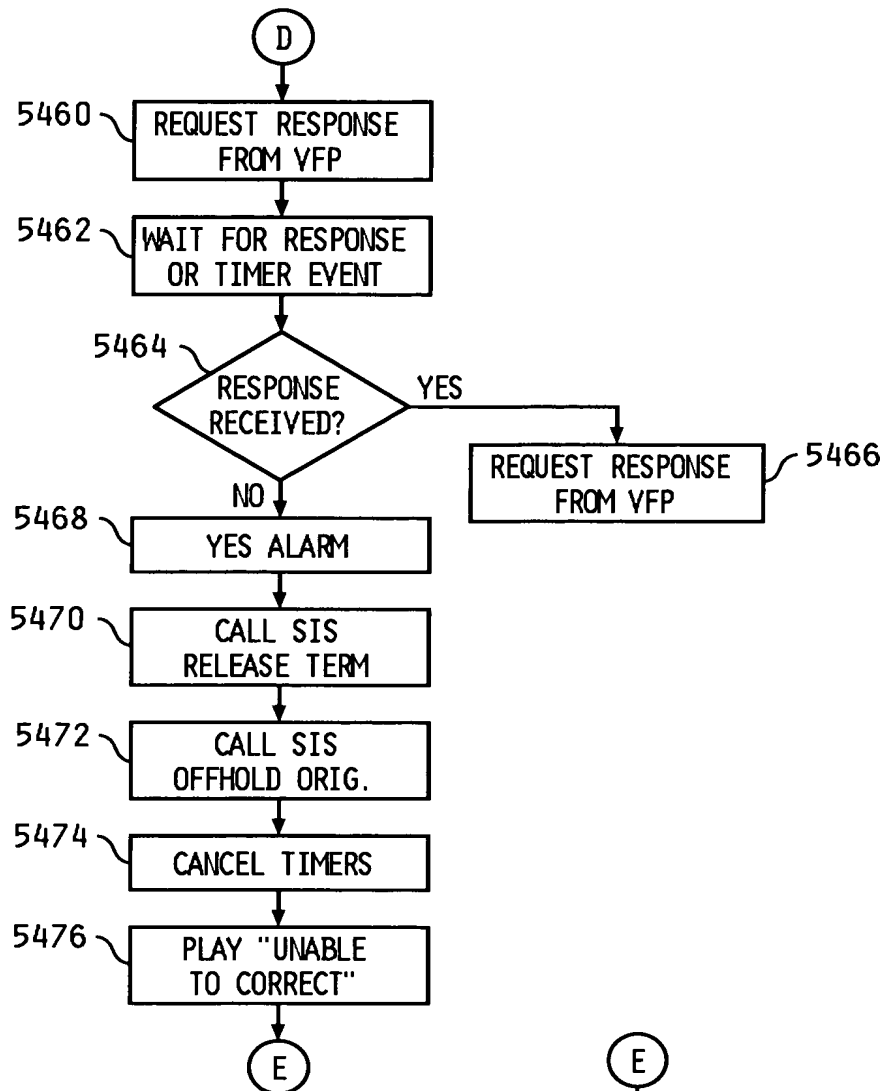


FIG. 54D

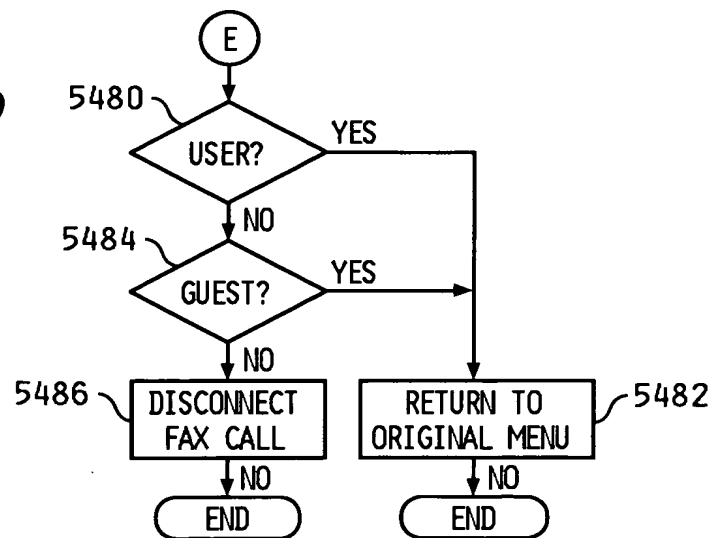


FIG. 54E



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 52 of 134

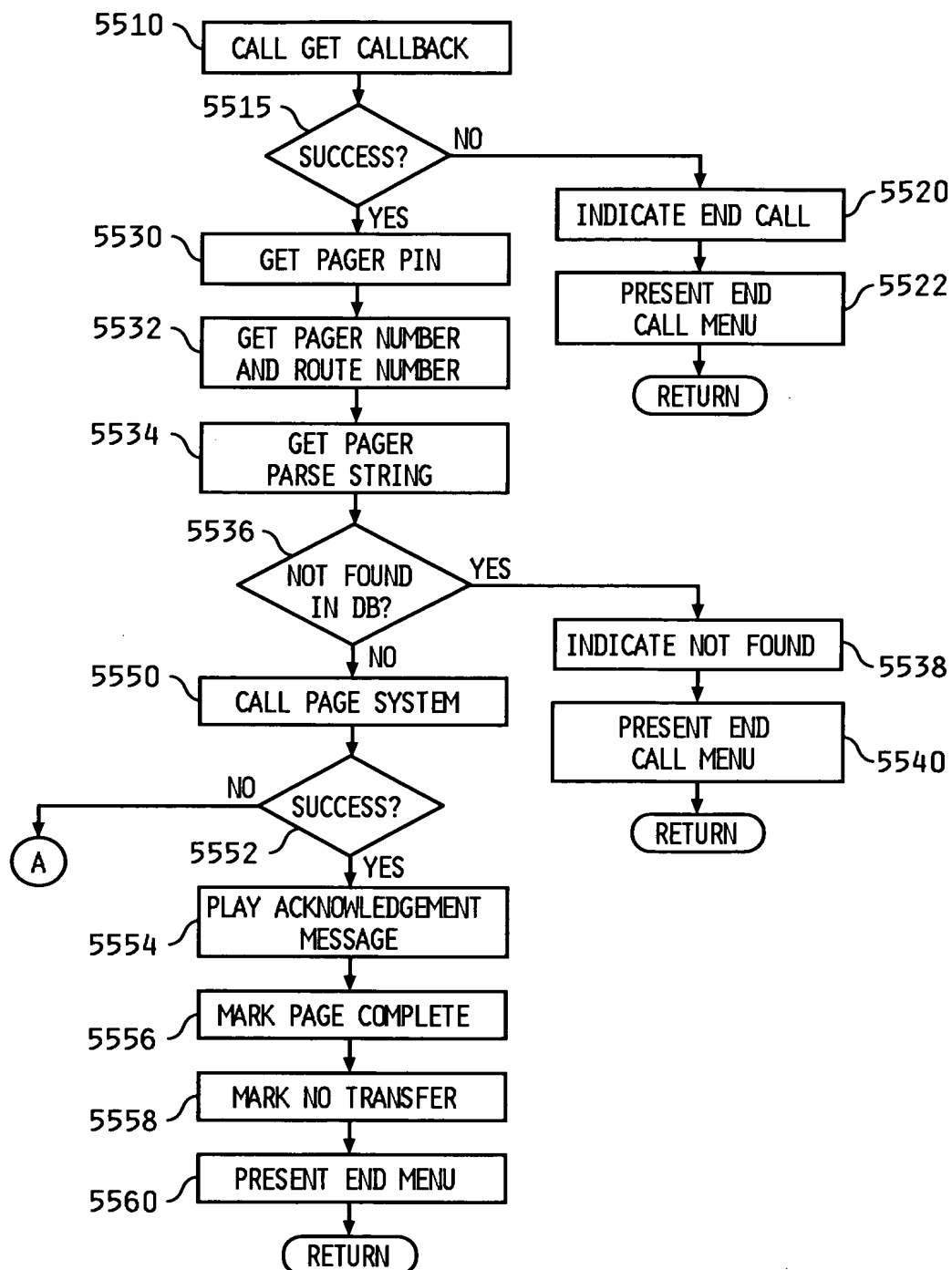
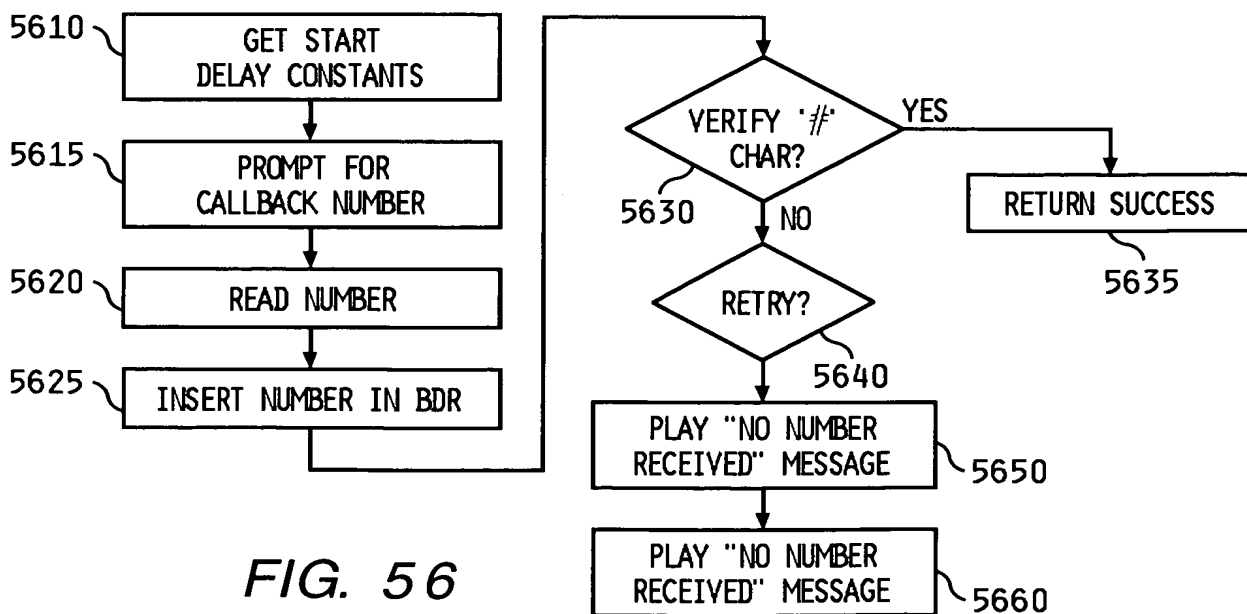
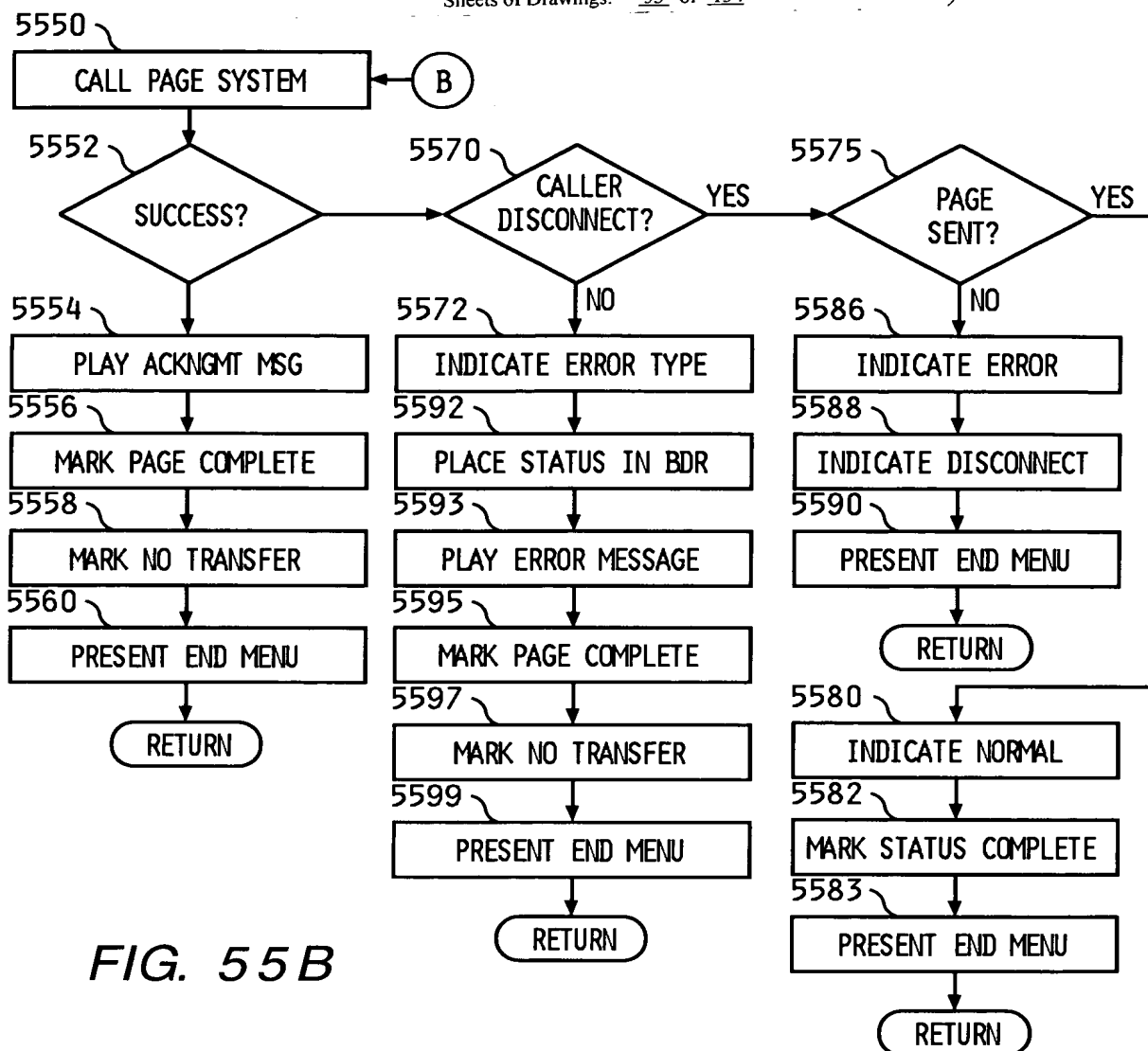


FIG. 55A





**Call Routing**

714 ☐ Do Not Accept Calls

712 If you elect not to accept calls, your callers will receive a message informing them that you are not accepting calls through your directlineMCI number.

☐ Accept Calls

716 Choose from the sections below:

☐ Guest Menu

☐ No Menu - Override Routing

718 When I cannot be reached, route my calls to:

☐ Voicemail

☐ Pager

☐ Voicemail or Pager

720 ☐ Closing Message (notifies guests to try you later)

710

FIG. 58

**Speed Dial Numbers**

You can program up to 9 frequently dialed numbers - either domestic or international - below. For international numbers, include 011, the country and city codes as applicable.

1	<input type="text"/>	6	<input type="text"/>
2	<input type="text"/>	7	<input type="text"/>
3	<input type="text"/>	8	<input type="text"/>
4	<input type="text"/>	9	<input type="text"/>
5	<input type="text"/>		

744

FIG. 61



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 55 of 134

### Guest Menu

In order to complete the selections on this screen, please make sure you have checked this option, 'Guest Menu', on the Routing Screen. If you have not, please return to the Call Routing Screen and select this option.

Present the following selected options to my guests:

- 732 ☒ Find-Me Routing\*  
(This options allows the guest to speak to you directly)
- ☐ Schedule Routing  
(To set schedule routing, call directlineMCI Customer Service at 1-800-870-5898)
- ☐ Three Number Sequence  
(Enter up to three phone numbers to locate you and the maximum number of rings for each number. For international numbers include 011, the country and the city codes as applicable)
- |       |                      |                      |
|-------|----------------------|----------------------|
| 1st # | <input type="text"/> | <input type="text"/> |
| 2nd # | <input type="text"/> | <input type="text"/> |
| 3rd # | <input type="text"/> | <input type="text"/> |
- Number Ring Limit  
(1 to 16 rings)
- 734 ☒ Leave a Voicemail\*
- 736 ☒ Send a Fax\*
- 738 ☐ Send a Page
- \* To select or deselect this option, you must contact directlineMCI Customer Service at 1-800-870-5898.

Update Guest Menu

Reset

730

FIG. 59



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 56 of 134

### No Menu - Override Routing

In order to complete the selections on this screen, please make sure you have checked this option, 'No Menu - Override' on the Call Routing Screen. If you have not, please return to the Call Routing Screen and select this option.

Route my guests to:

☐ Find-Me Routing\*

(This options allows the guest to speak to you directly)

☐ Schedule Routing

(To set schedule routing, call directlineMCI Customer Service at 1-800-870-5898)

☐ Three Number Sequence

(Enter up to three phone numbers to locate you and the maximum number of rings for each number. For international numbers include 011, the country and the city codes as applicable)

1st #

2nd #

3rd #

Number Ring Limit  
(1 to 16 rings)

☐ Voicemail

☐ Pager

☐ Temporary Override Number

Number Ring Limit

740

FIG. 60





**Voicemail**

752 ☒ **Receive Voicemail Messages\***  
\* To select or deselect this option, you must contact directlineMCI Customer Service at 1-800-870-5898.

754 ☐ **Page me each time I receive a Voicemail Message**

750

**FIG. 62**

**Faxmail**

762

My primary Fax number is NPA-Nxx-xxxx

764 ☒ **Receive Fax Messages\***  
\* To select or deselect this option, you must contact directlineMCI Customer Service at 1-800-870-5898.

766 ☐ **Page me each time I receive a Fax Message**

760

**FIG. 63**

**Call Screening**

☐ **Allow me to screen my incoming calls by:**

☐ **Name only**  
(If guest does not provide name, directlineMCI will provide the guest's telephone number)

☐ **Telephone Number only**

☐ **Name and Telephone Number**

770

**FIG. 64**



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 58 of 134

Error...

Your login attempt has failed; please try again.

If you are unable to login, contact directlineMCI  
Customer Service at 1-800-xxx-xxxx

OK

780

FIG. 65

Thank you!

Your \_\_\_\_\_ have been successfully  
updated.

OK

782

FIG. 66

Error

Your 1st Number may not be blank. - *display only when this  
situation occurs*

The number(s) you have entered:

NPA-Nxx-xxxx

NPA-Nxx-xxxx

...

NPA-Nxx-xxxx

are either blocked or invalid. Please check the number(s) and  
attempt to enter again. If you need further assistance, contact  
directlineMCI Customer Service at 1-800-870-5898

OK

784

FIG. 67

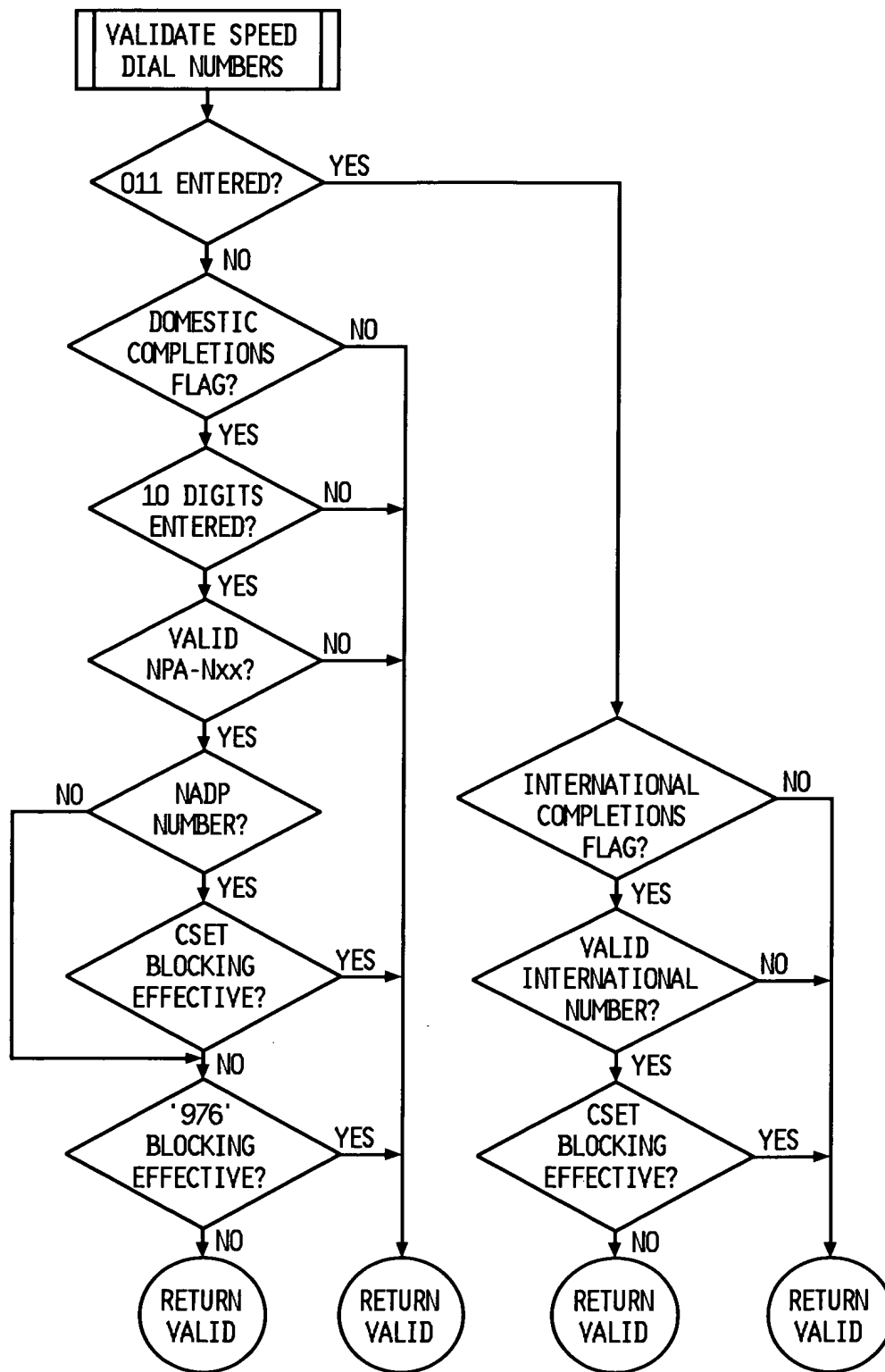


FIG. 68

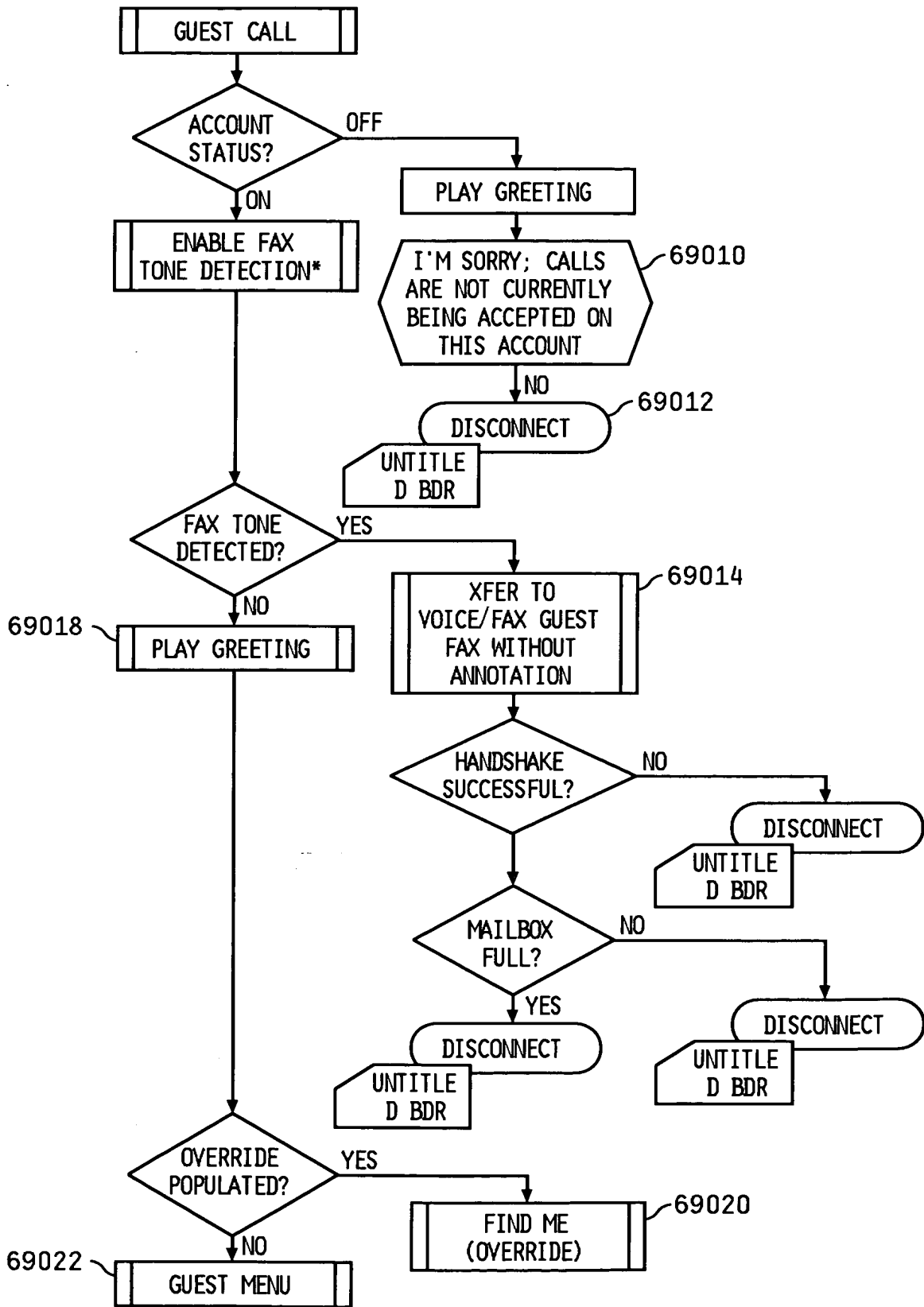


FIG. 69A



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 61 of 134

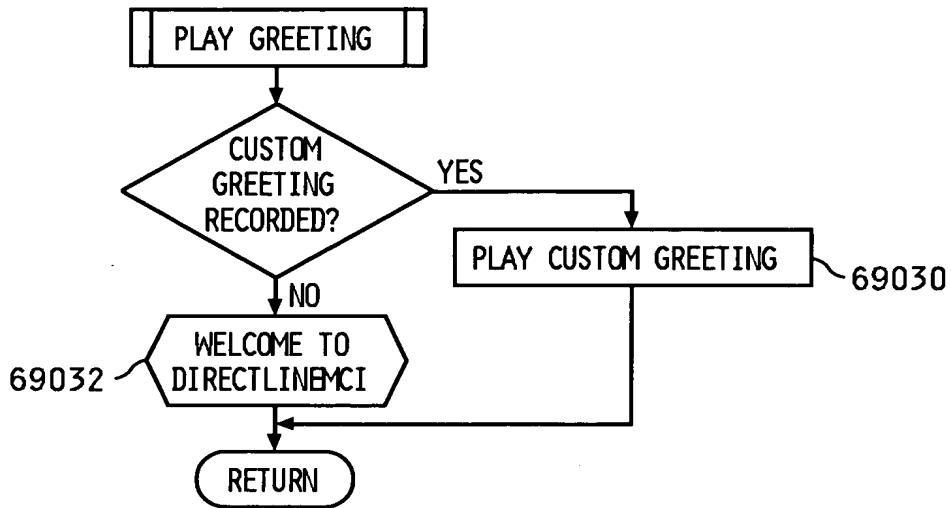


FIG. 69B

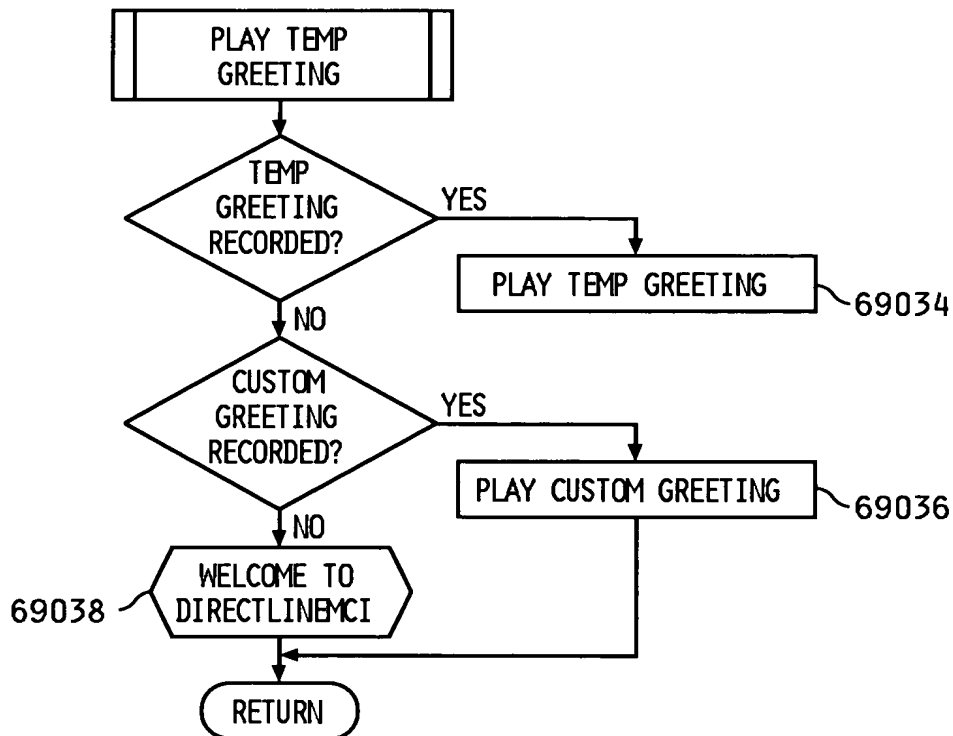


FIG. 69C

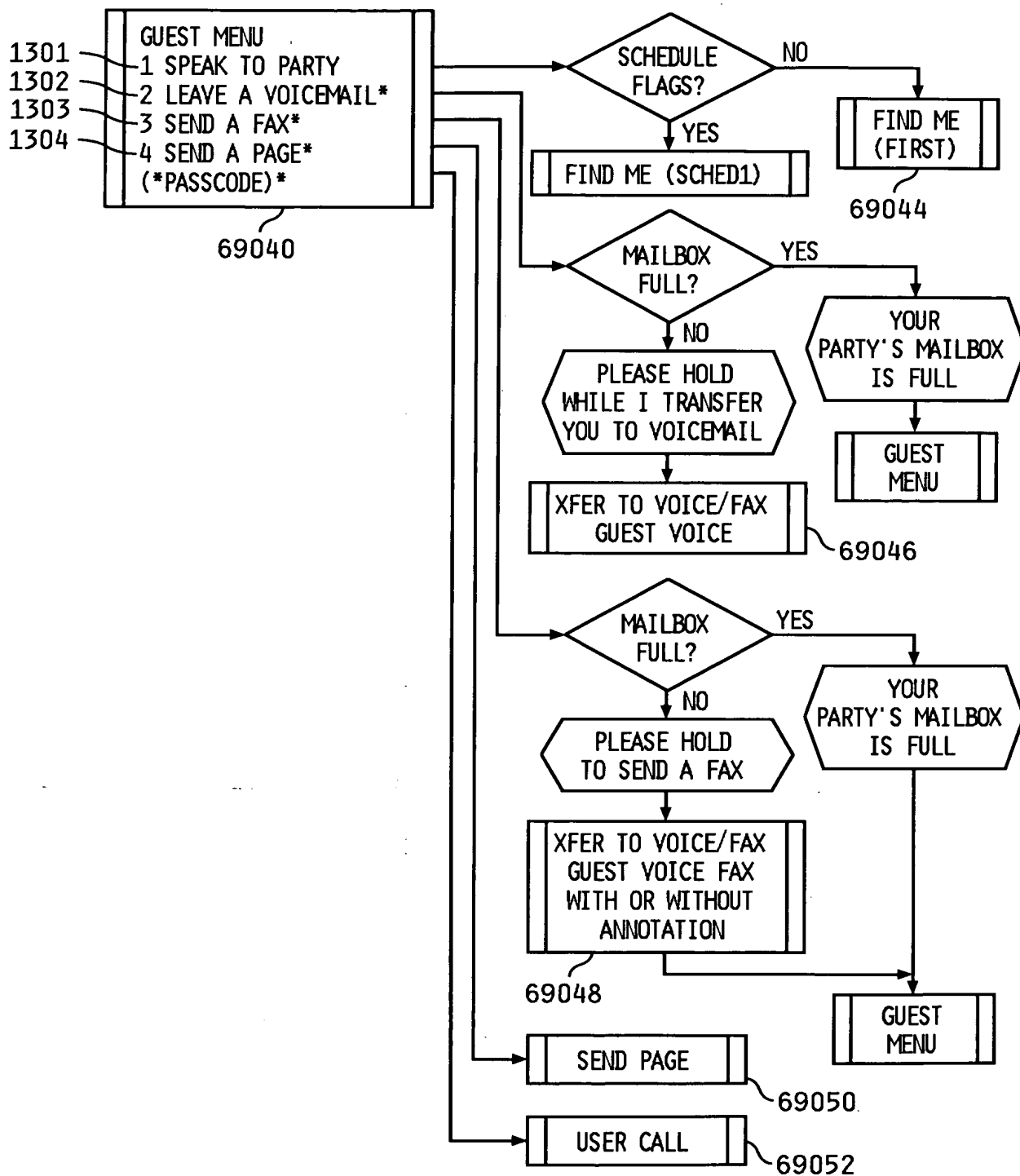
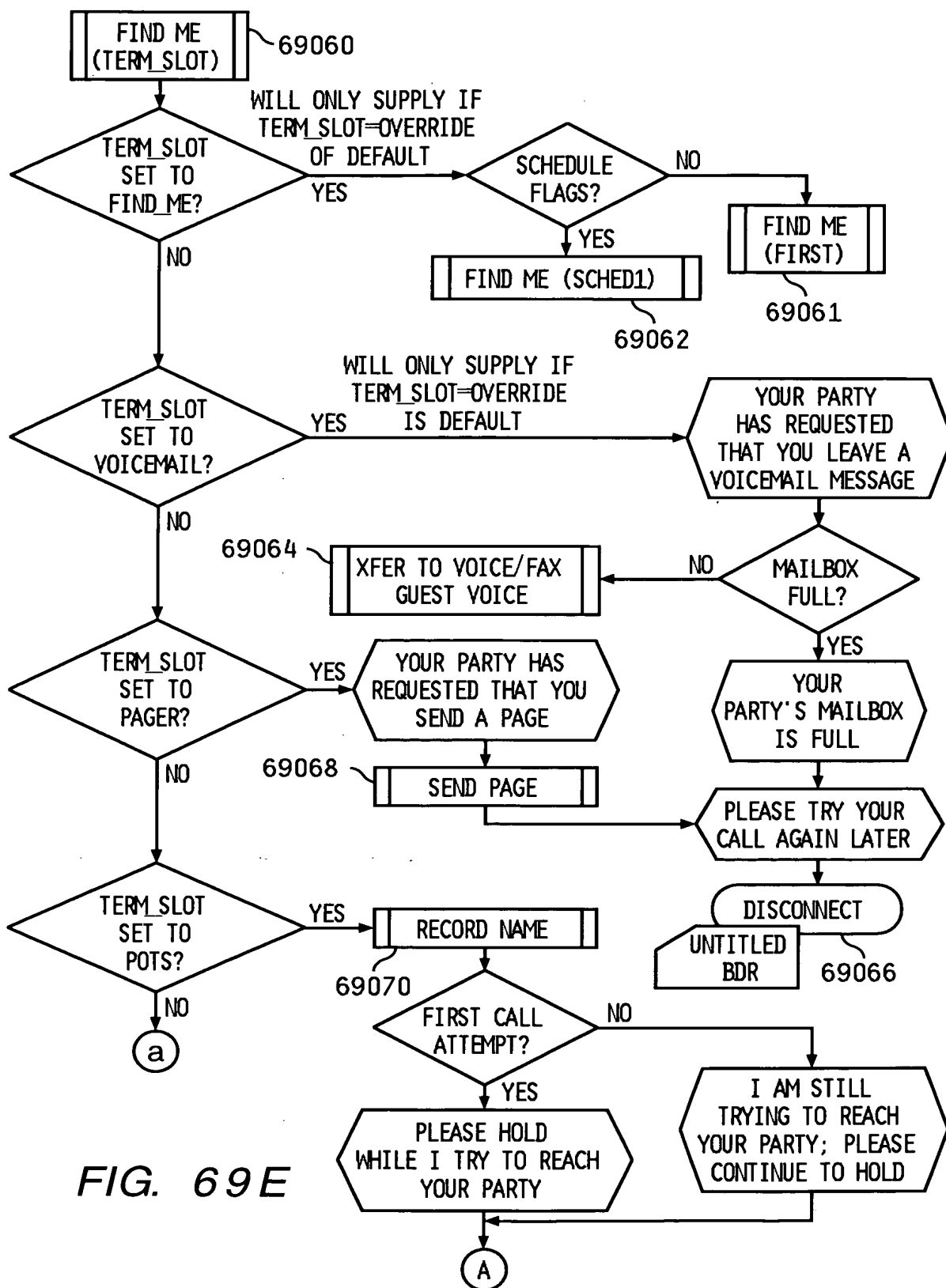
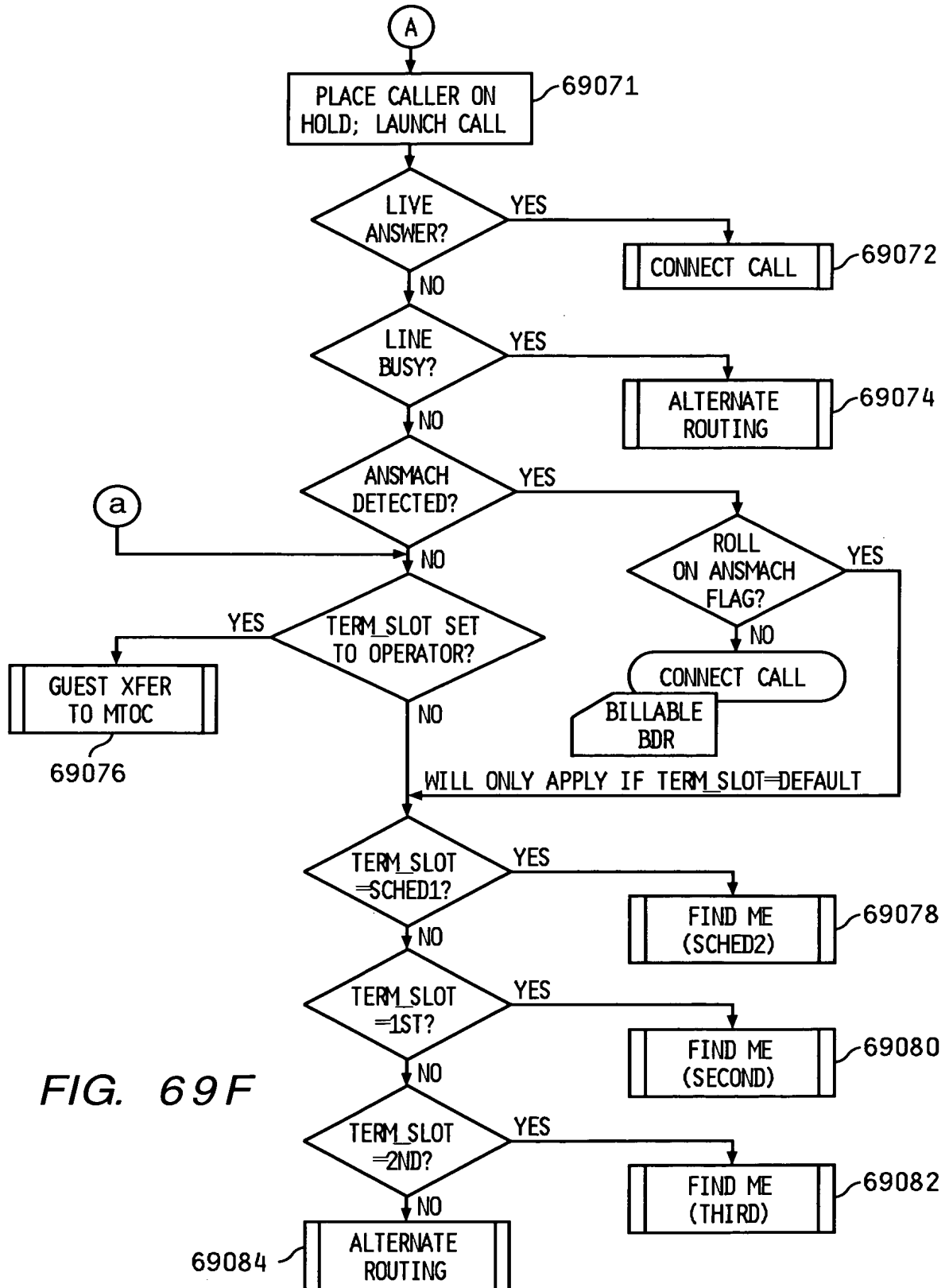


FIG. 69D







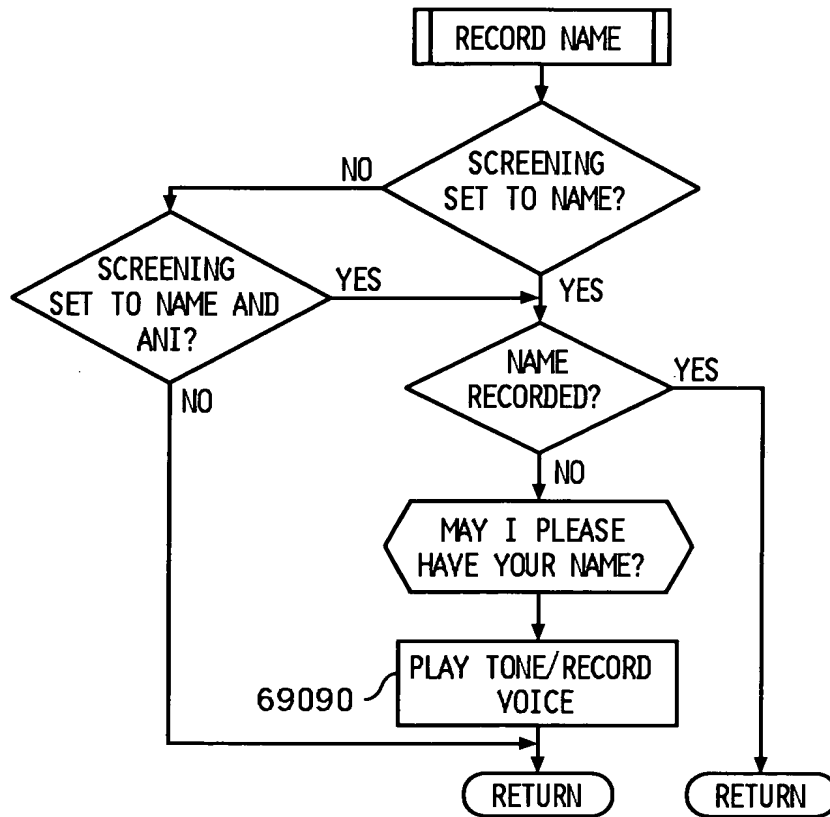


FIG. 69G

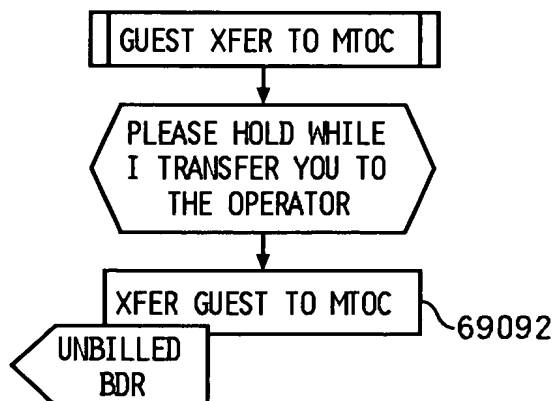
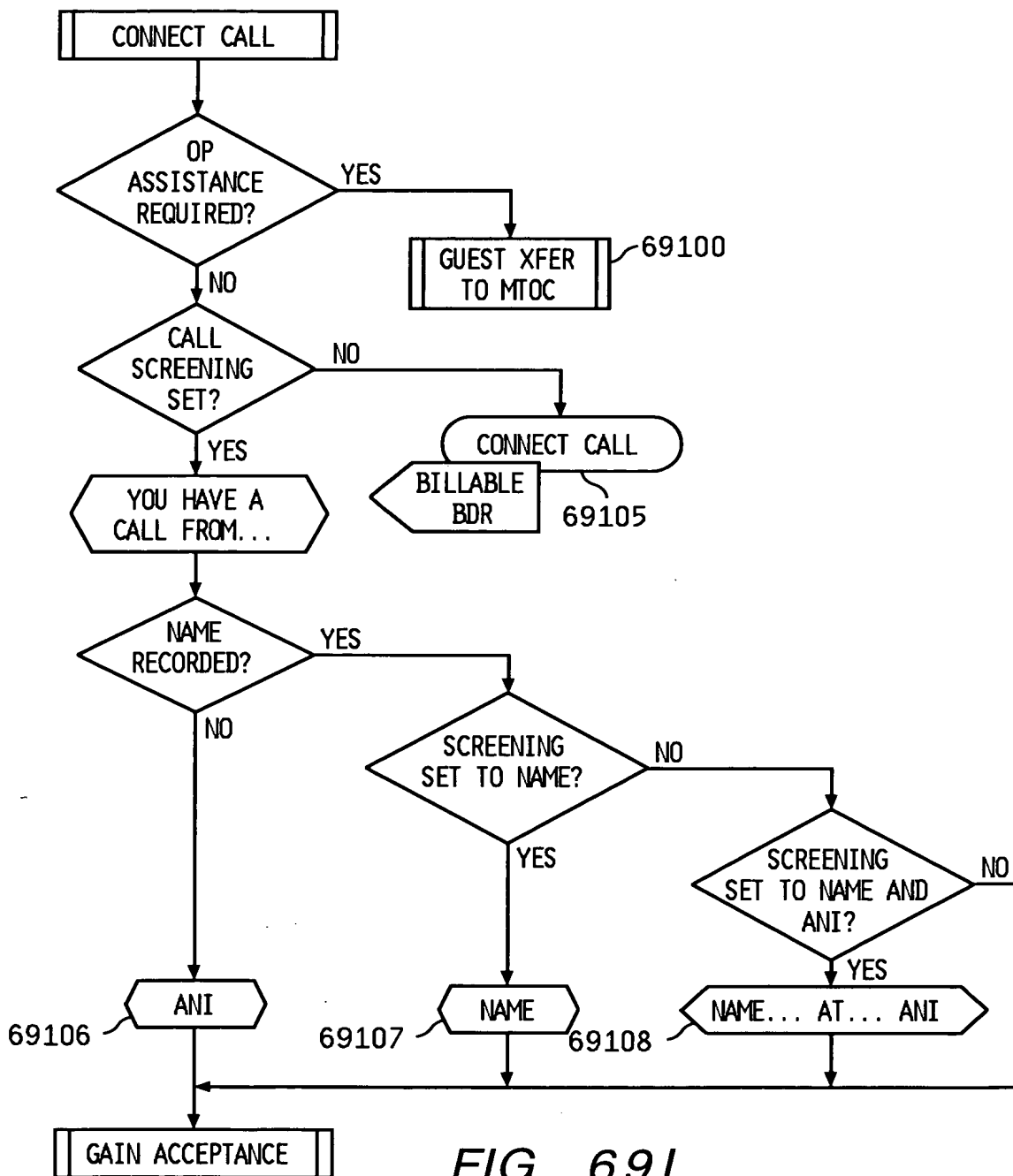


FIG. 69H



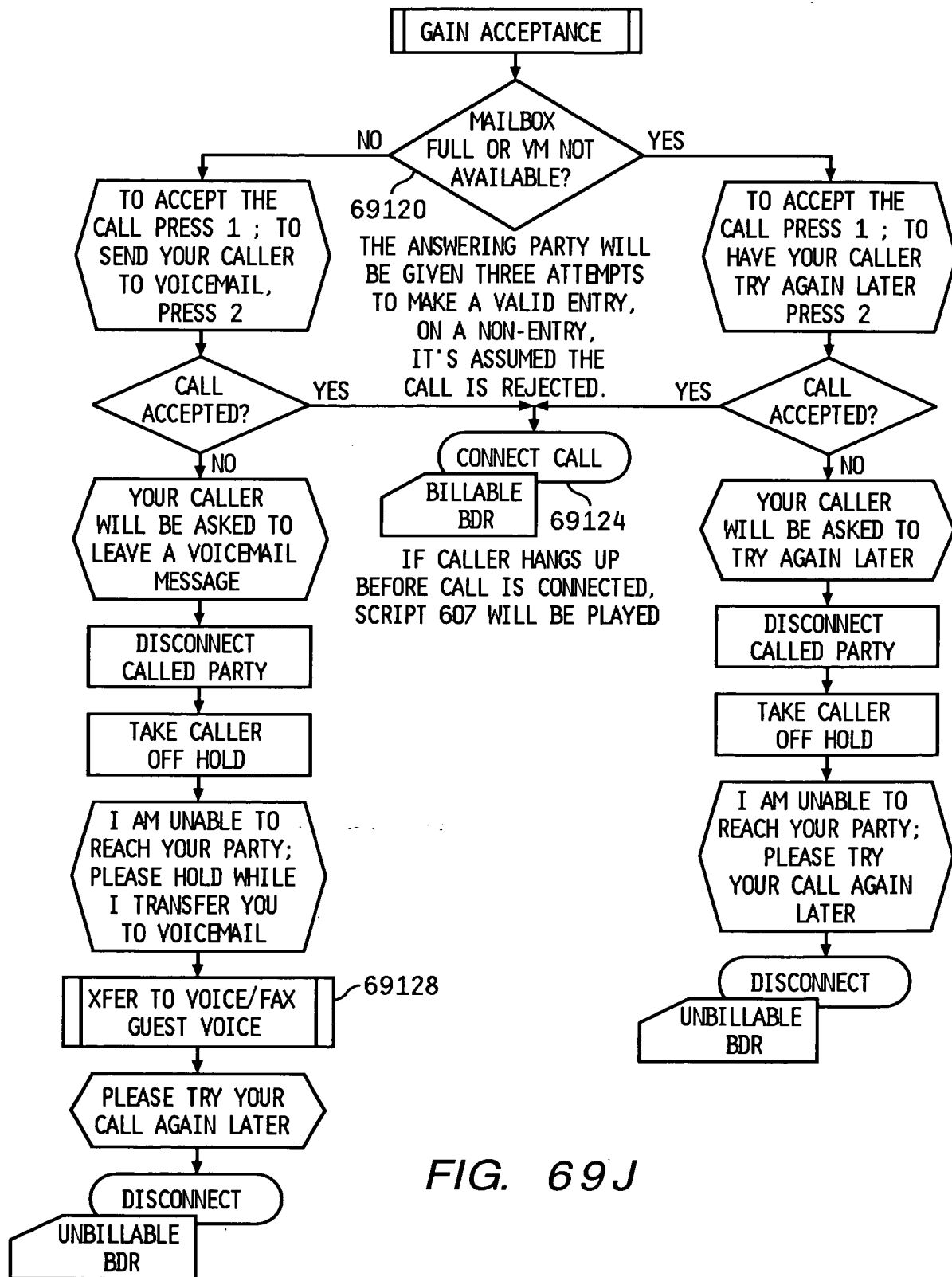
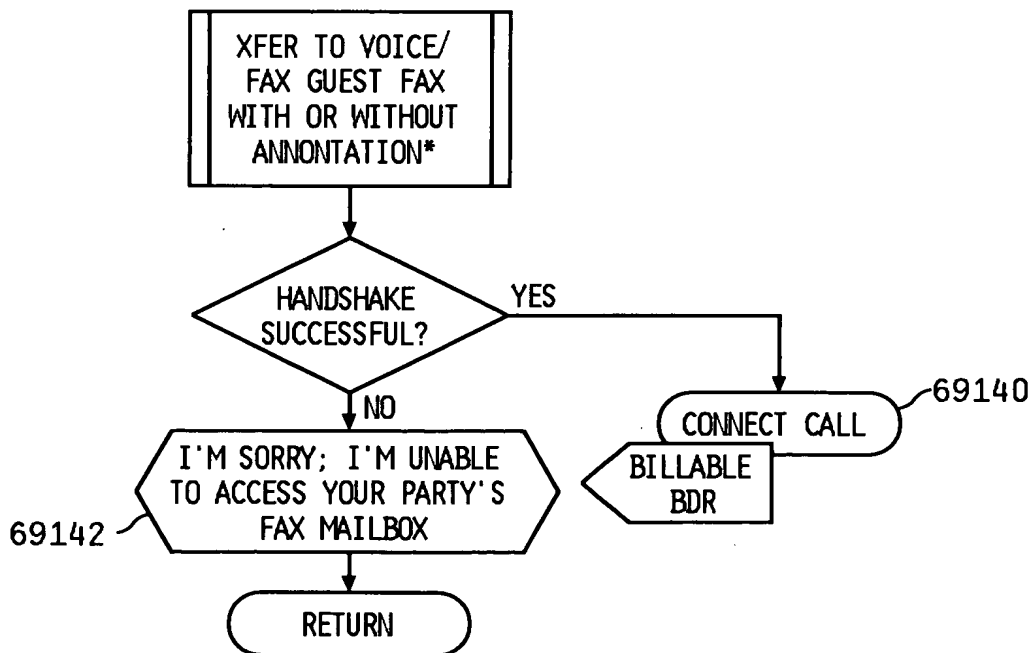
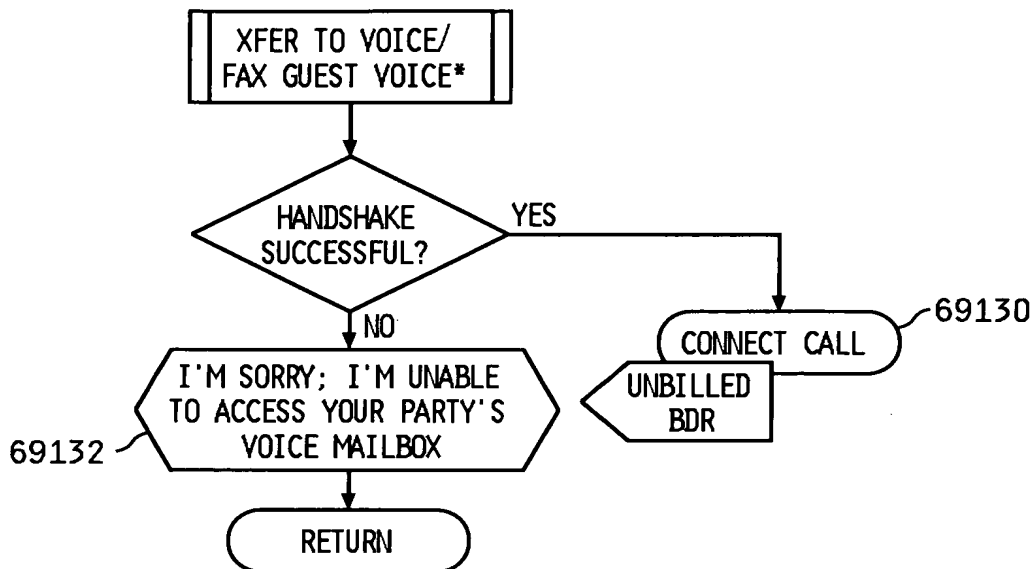


FIG. 69J



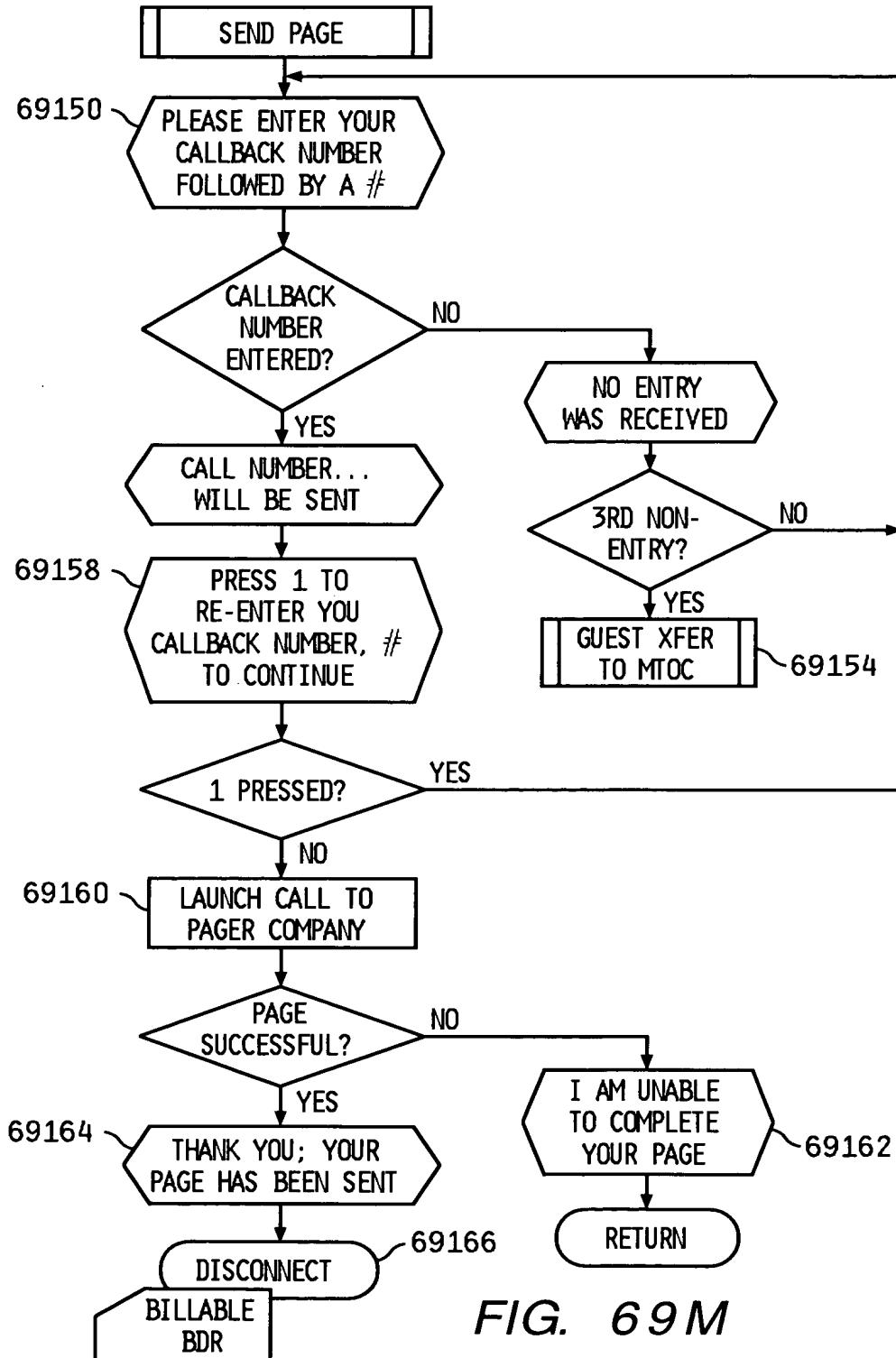


FIG. 69M

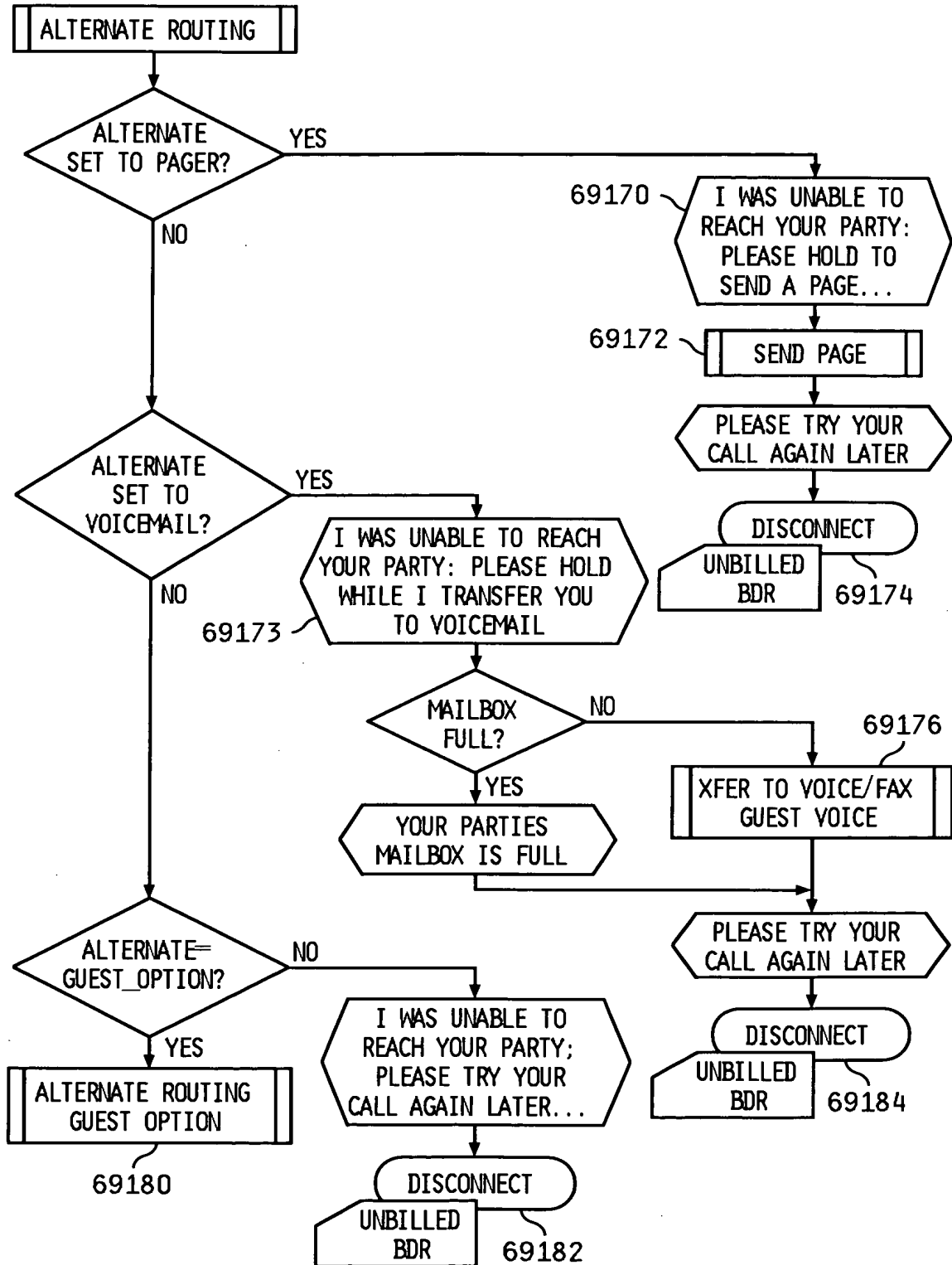


FIG. 69N

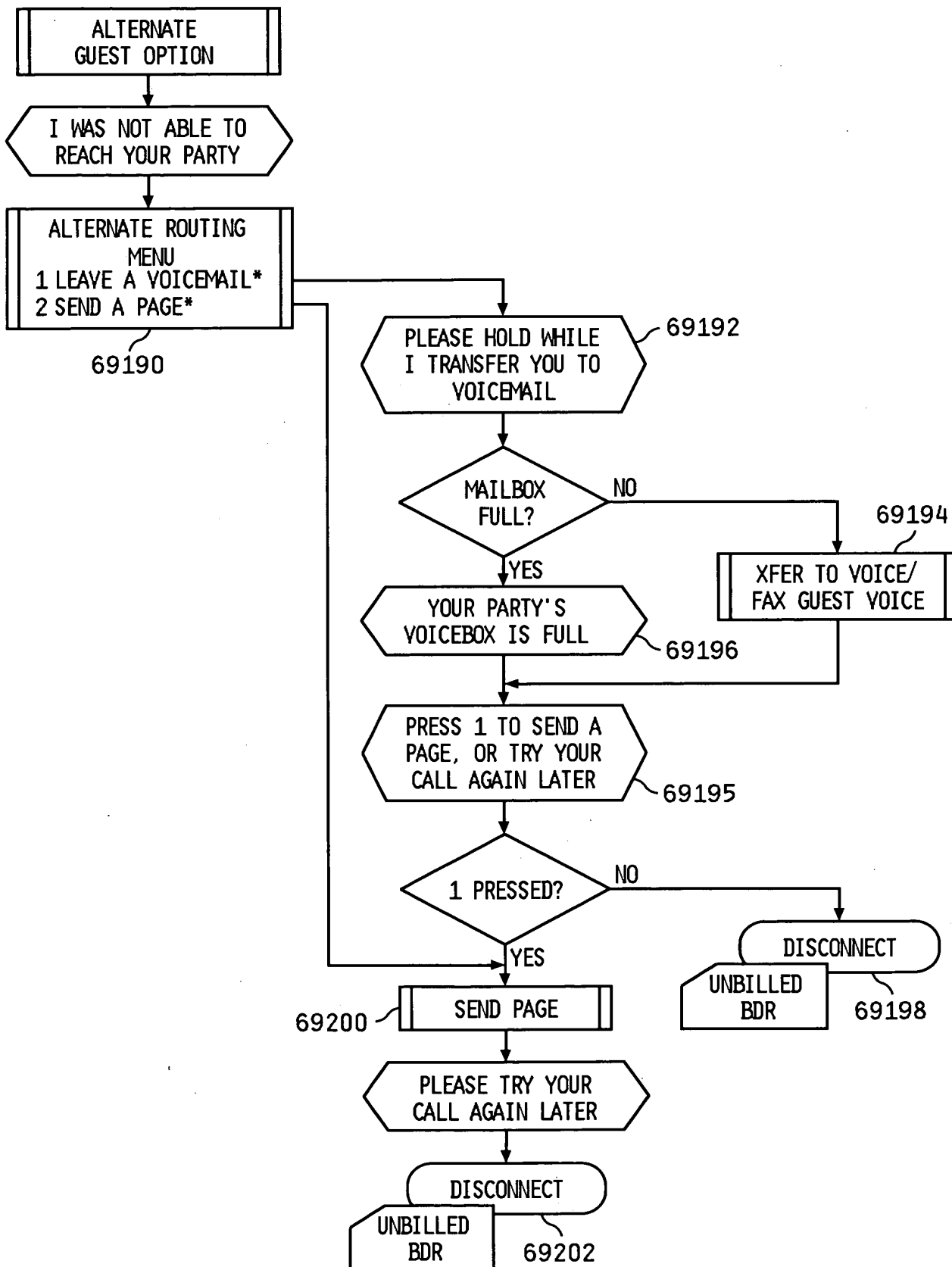


FIG. 690

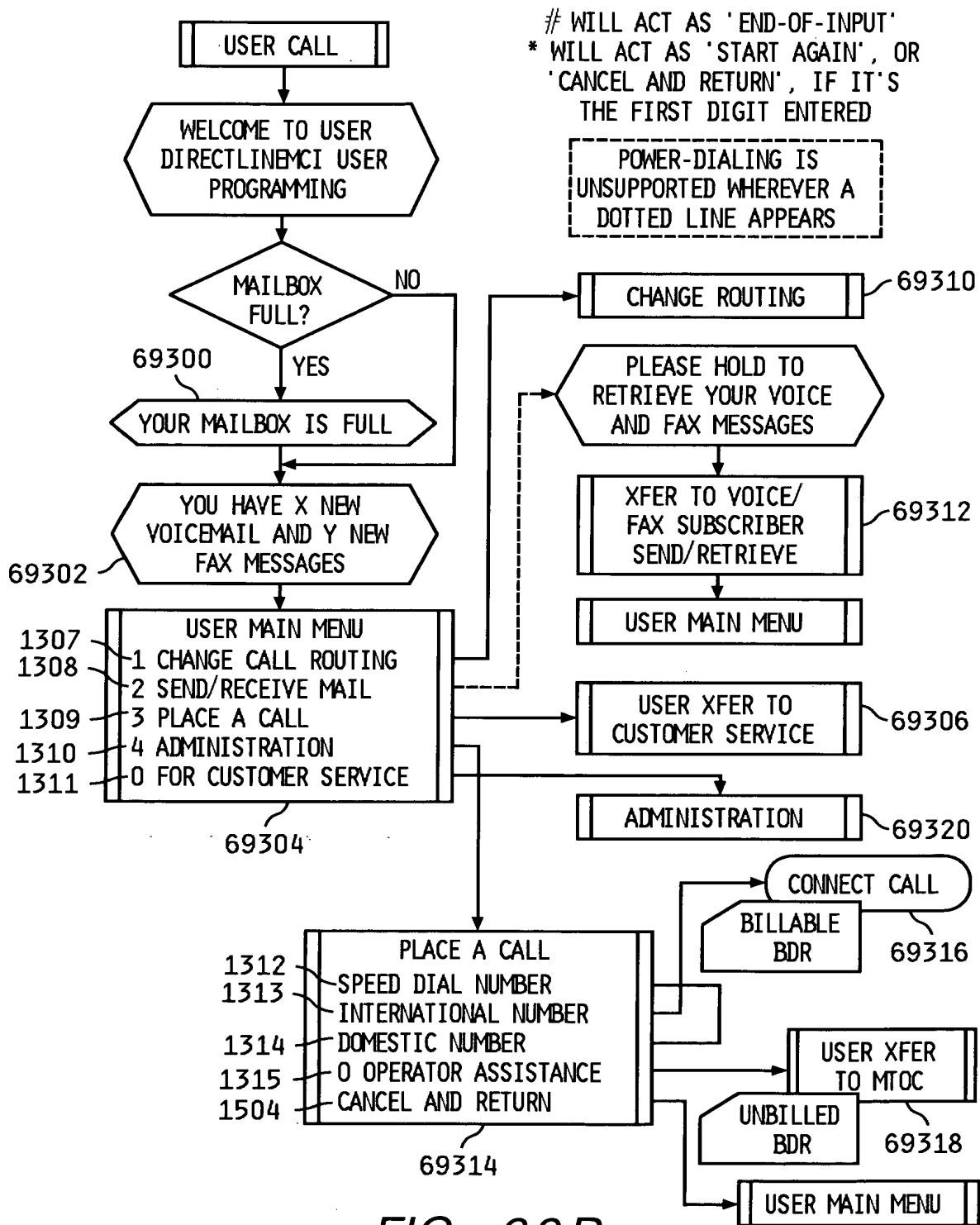


FIG. 69P



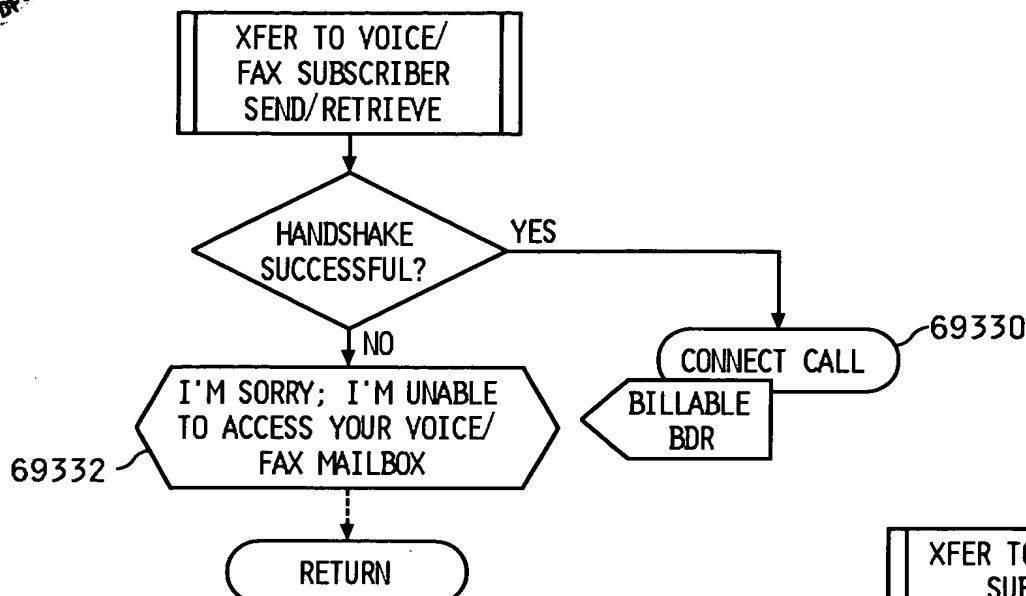


FIG. 69Q

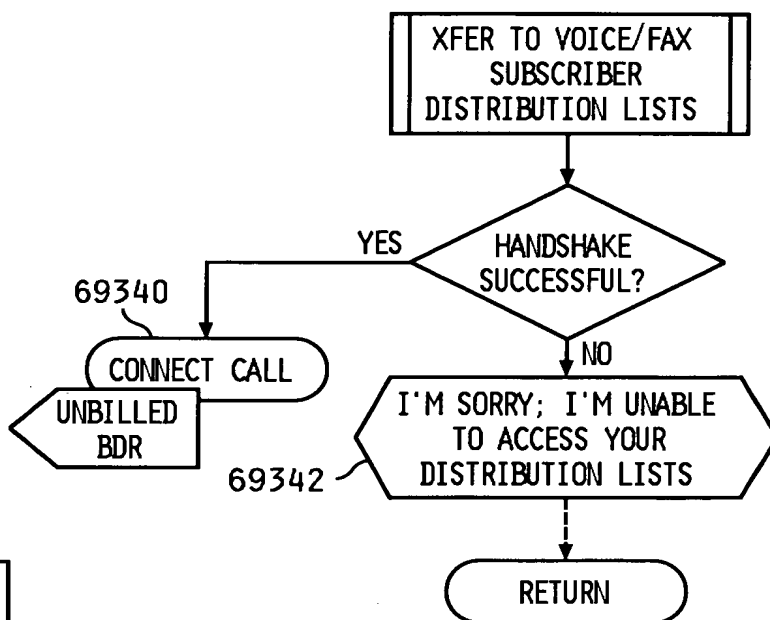


FIG. 69R

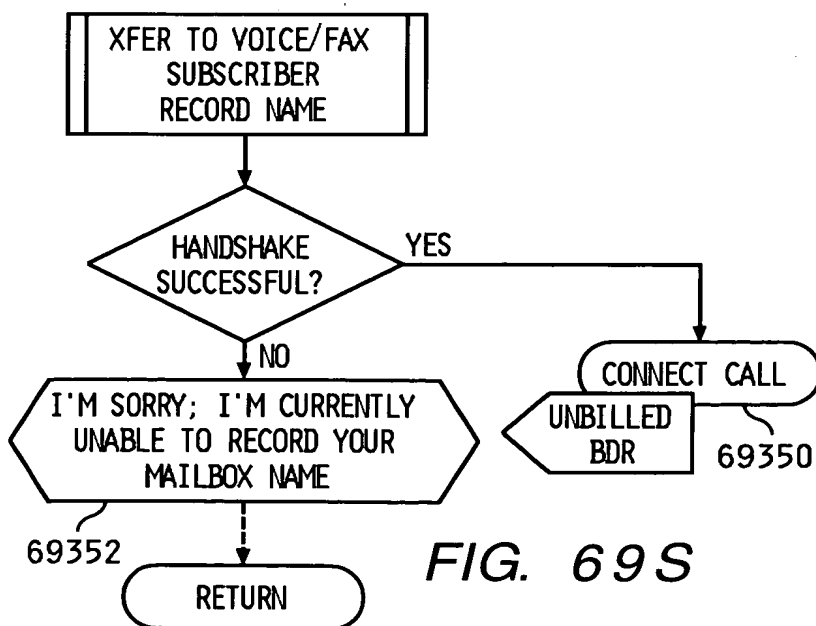
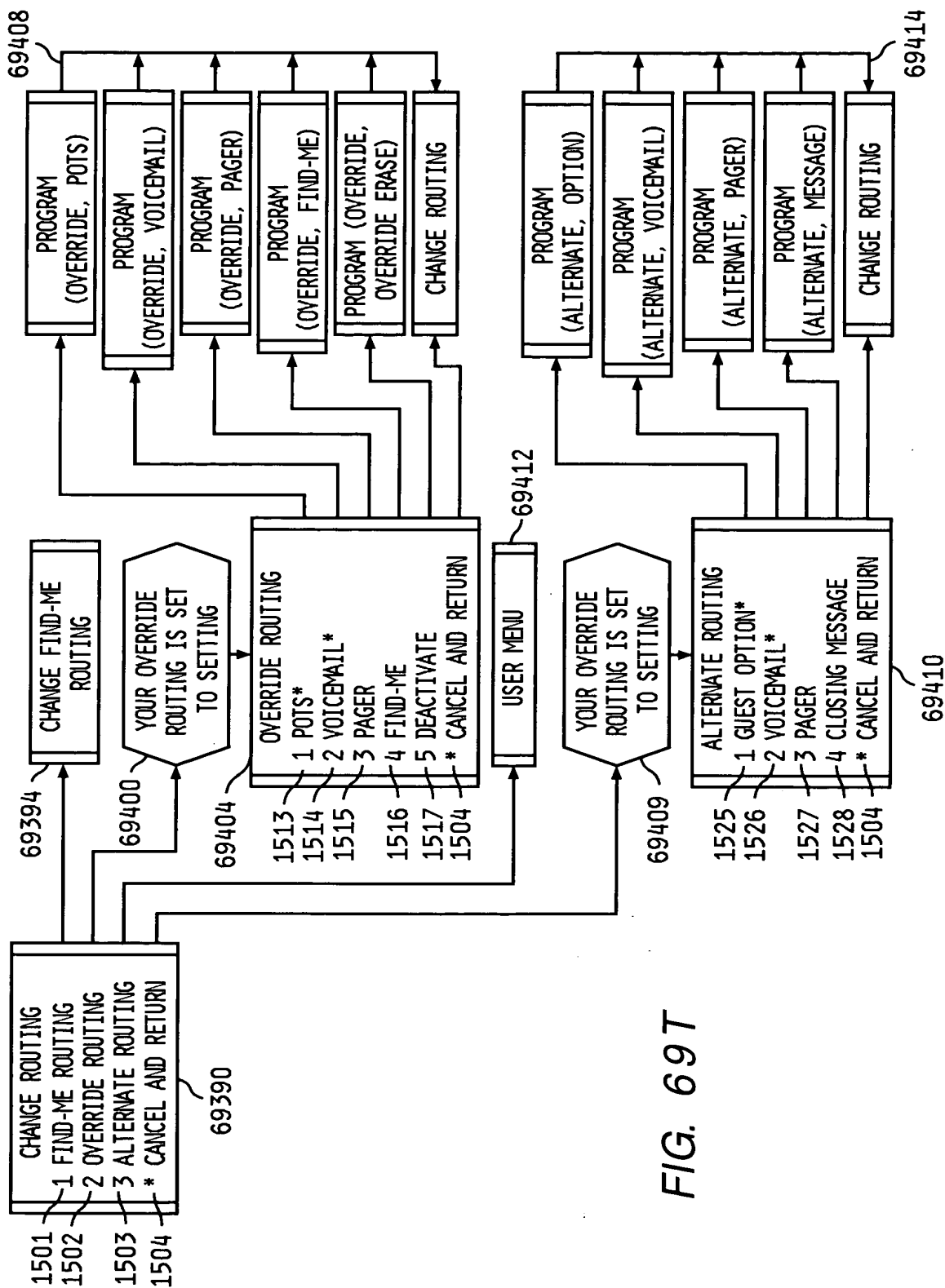
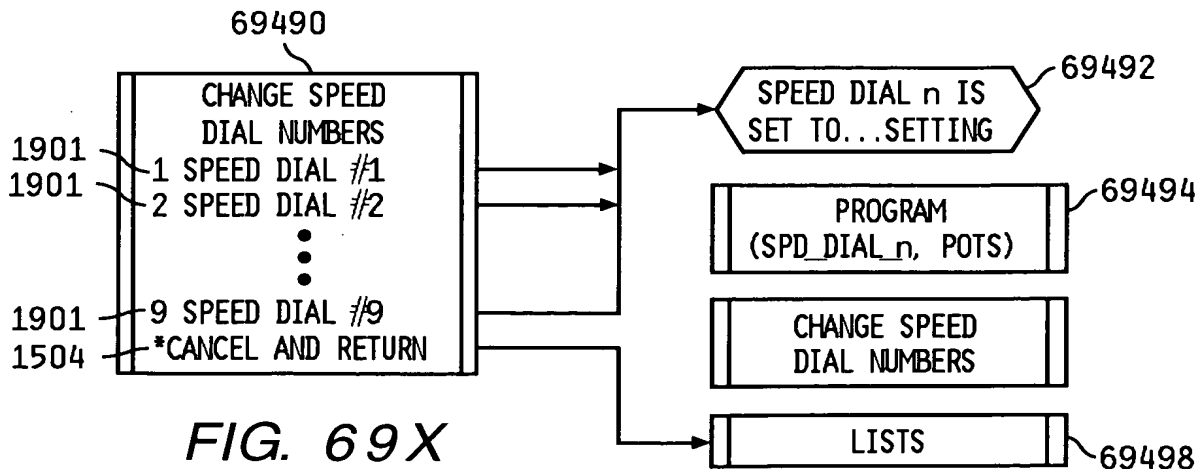
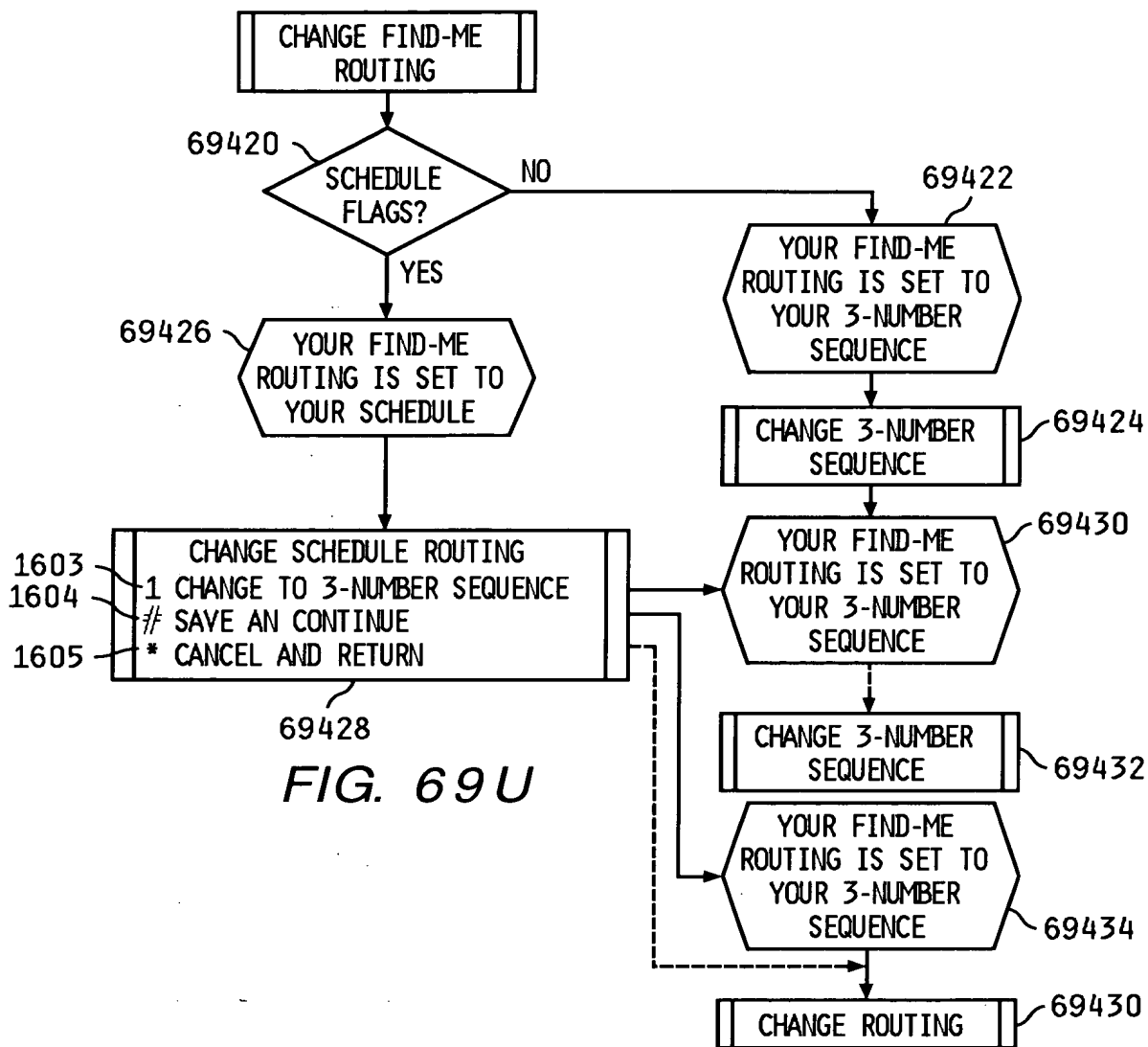
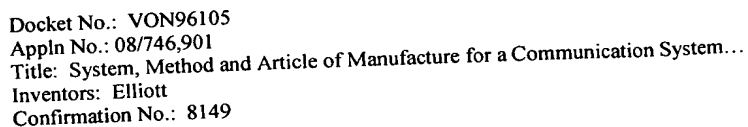


FIG. 69S









Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 77 of 134

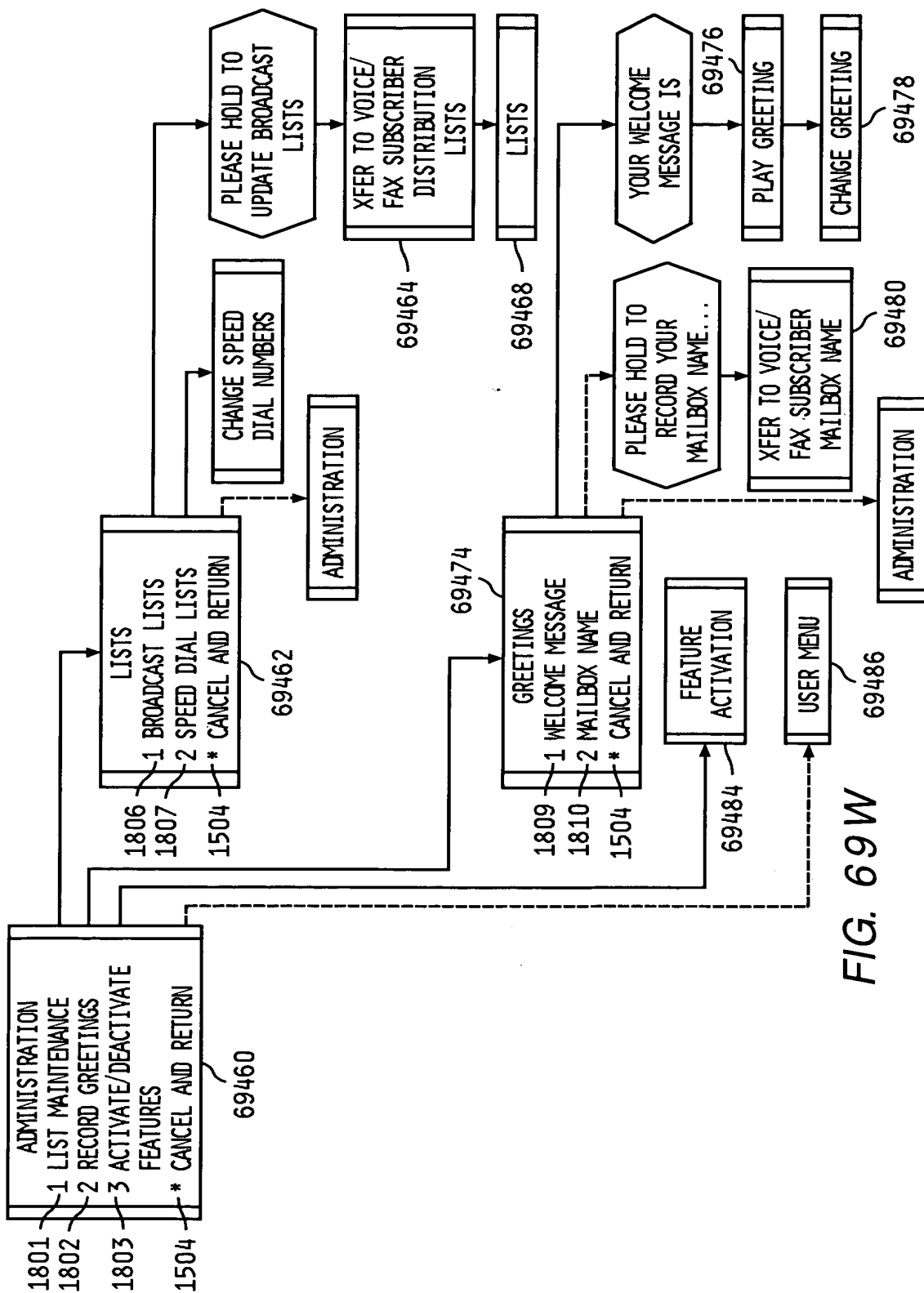
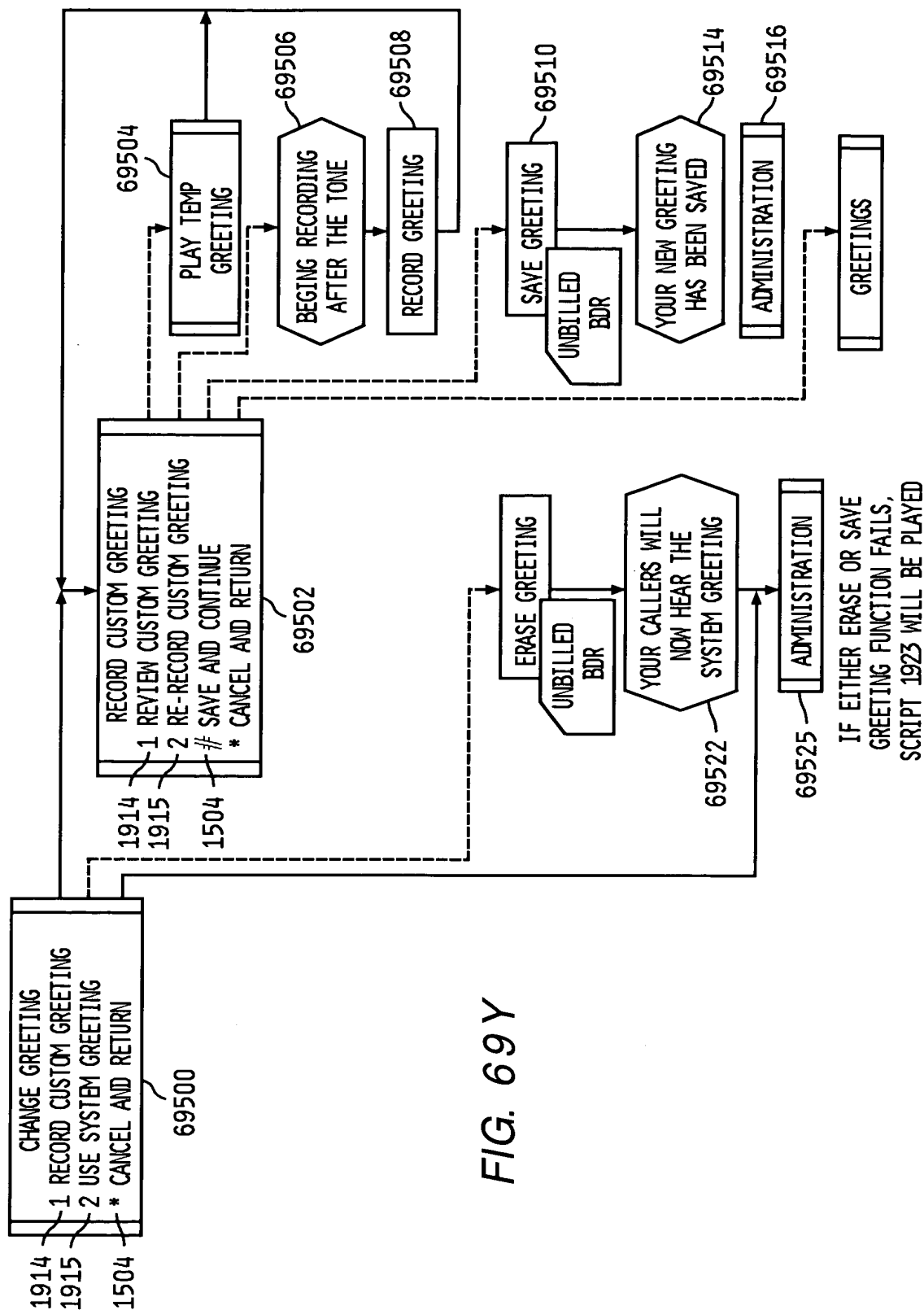
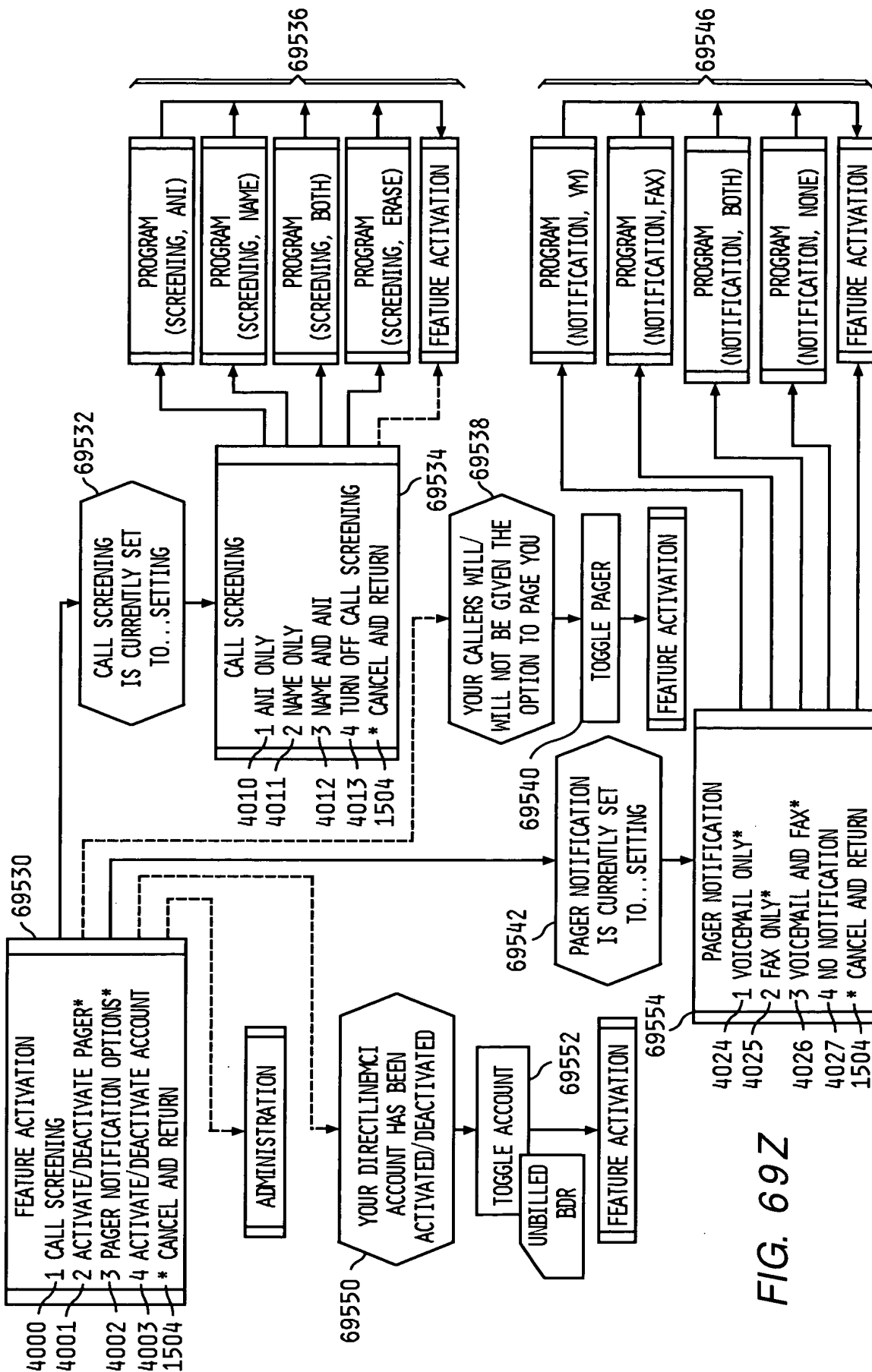


FIG. 69W

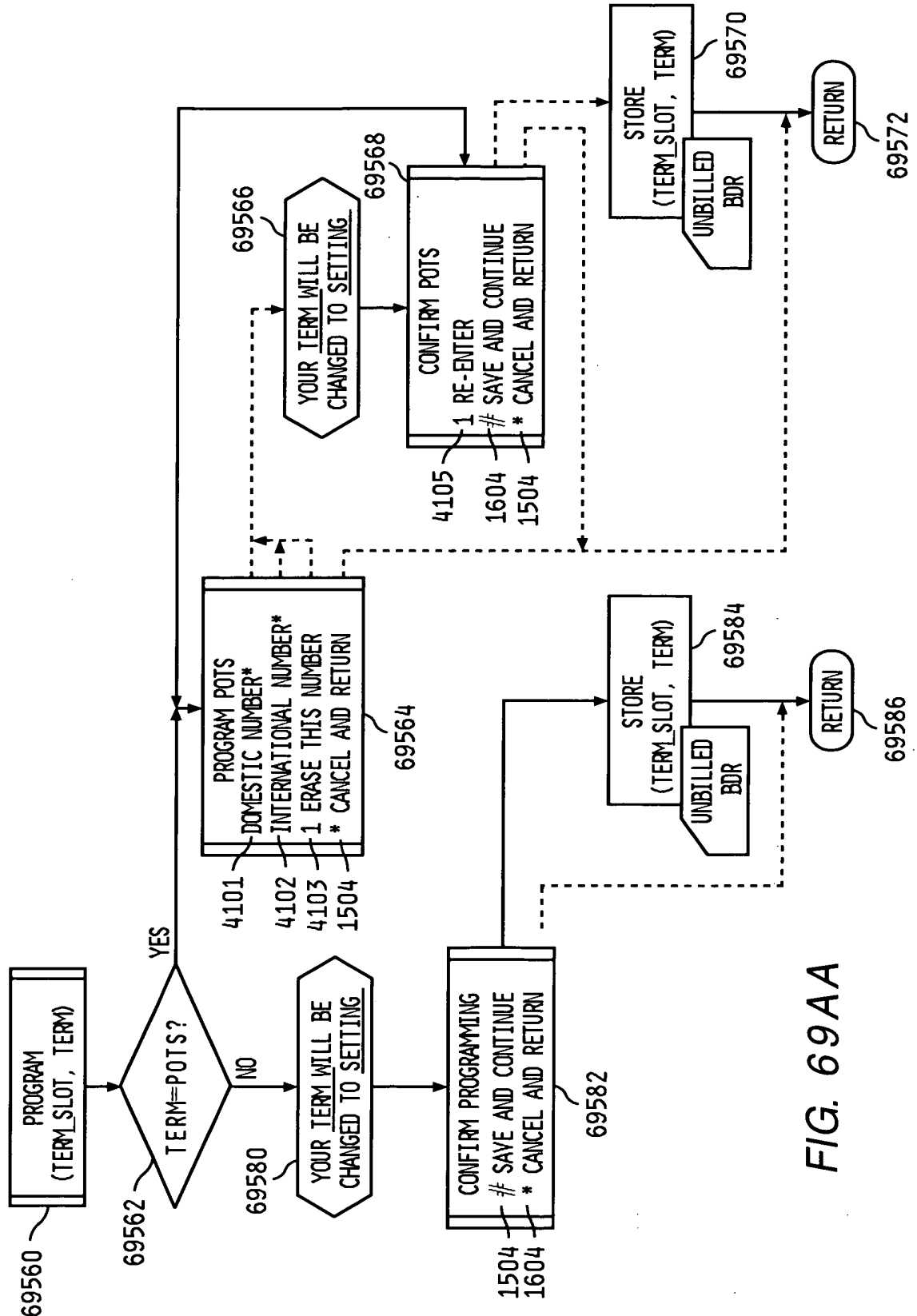






Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 80 of 134





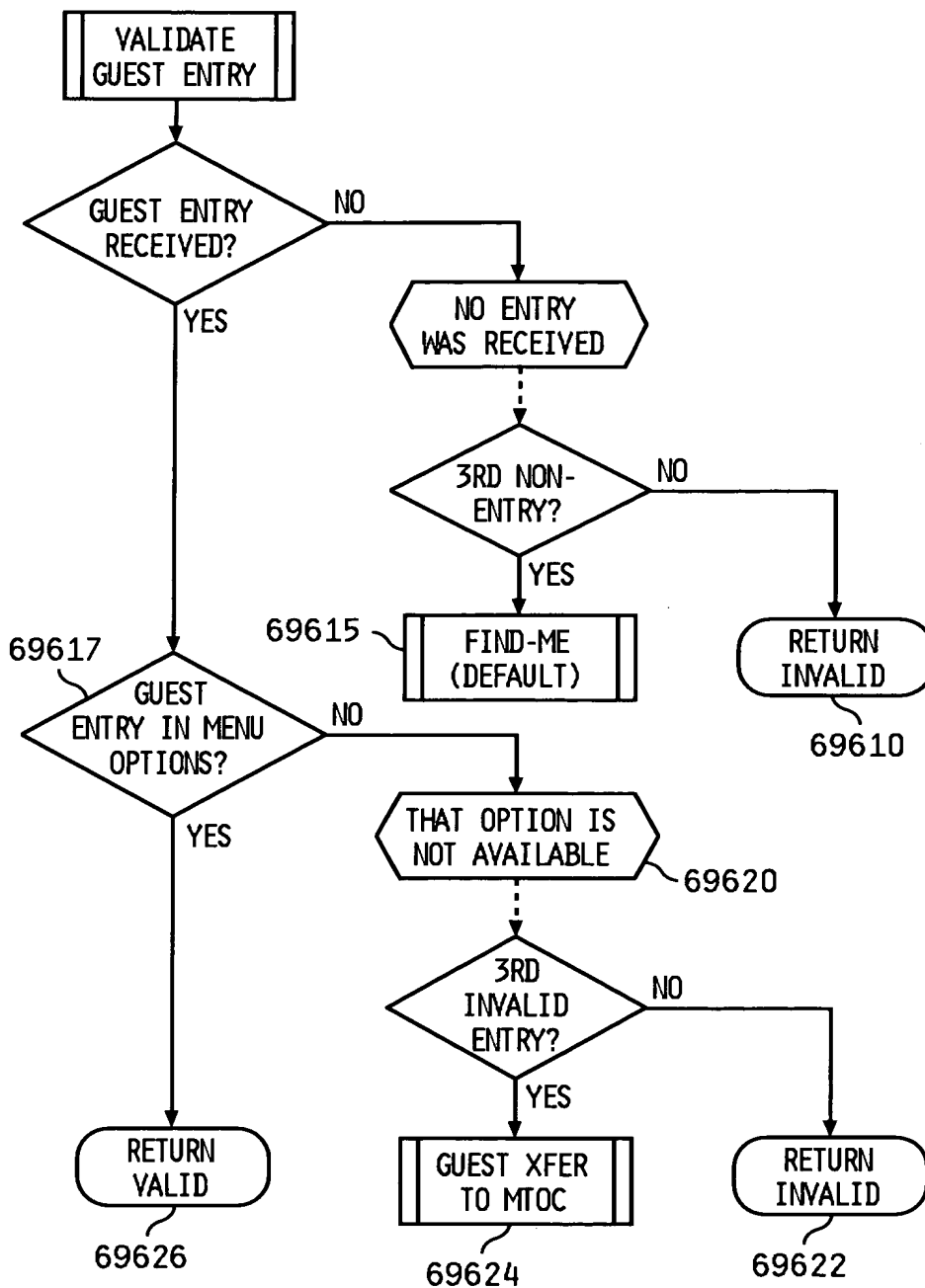
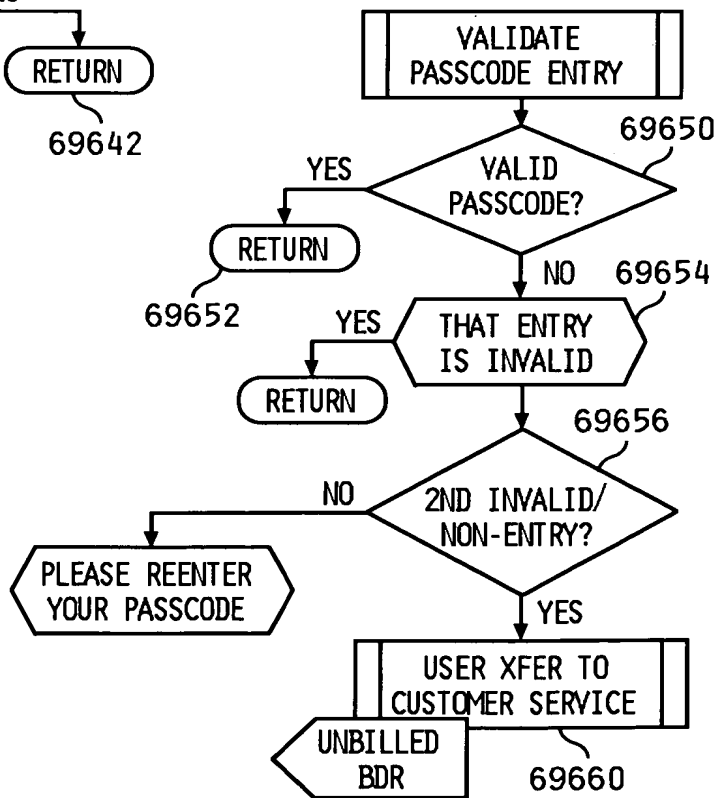
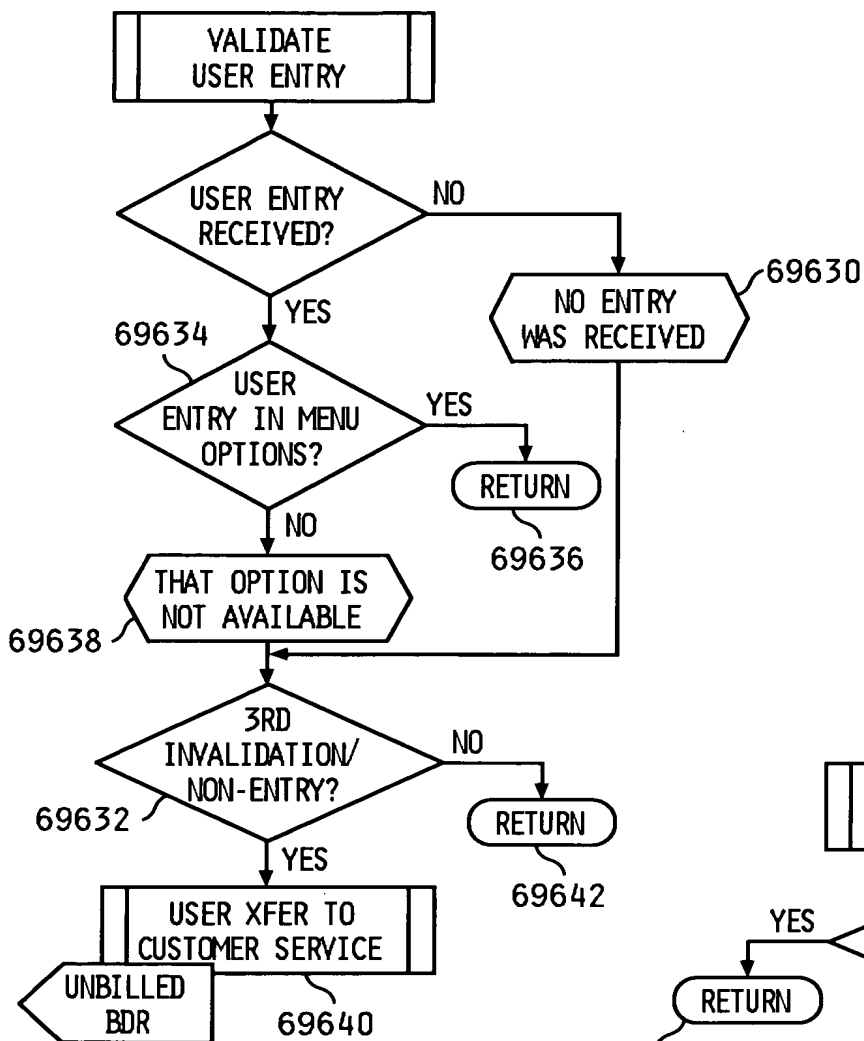


FIG. 69AB



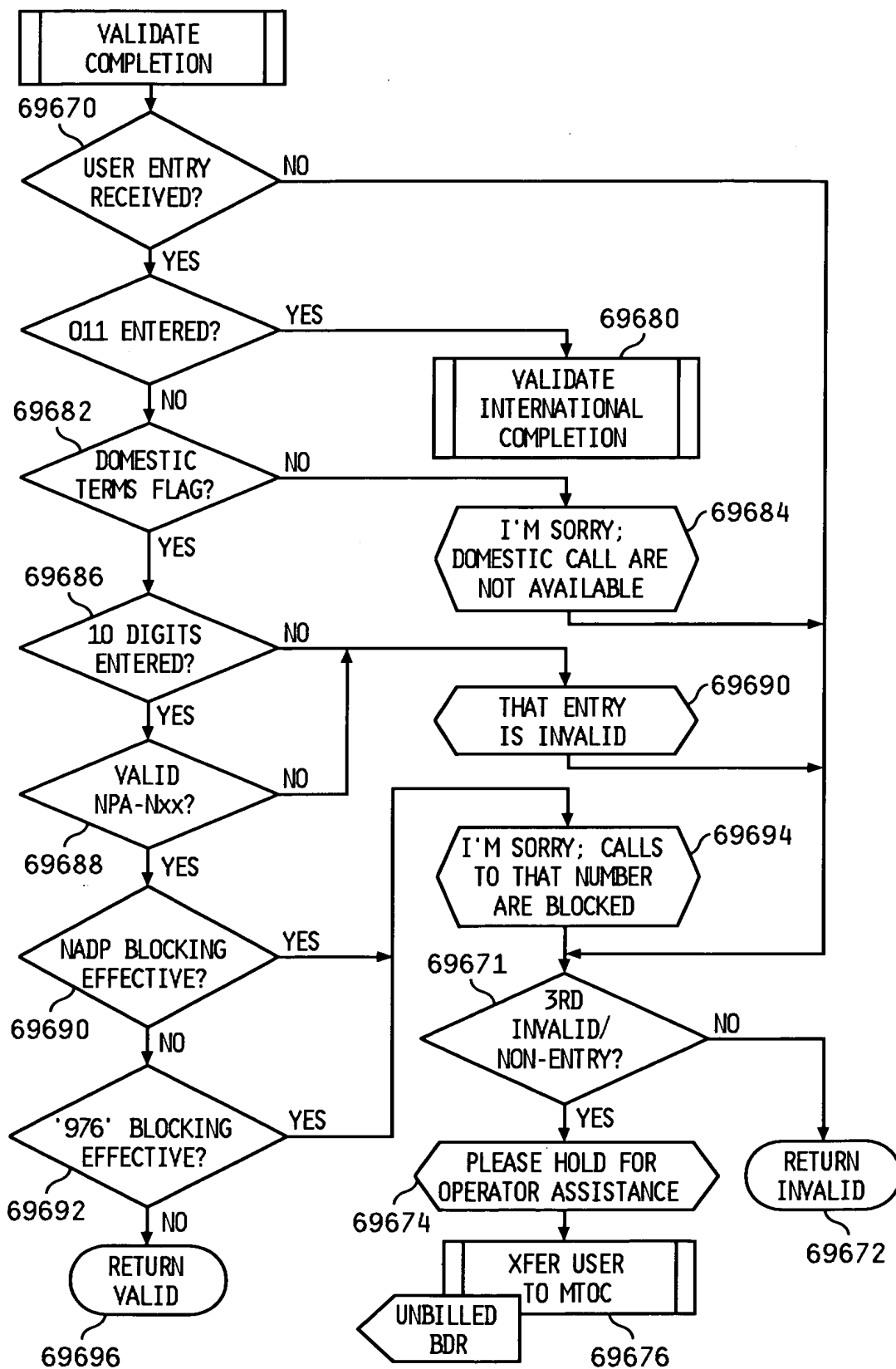


FIG. 69AE

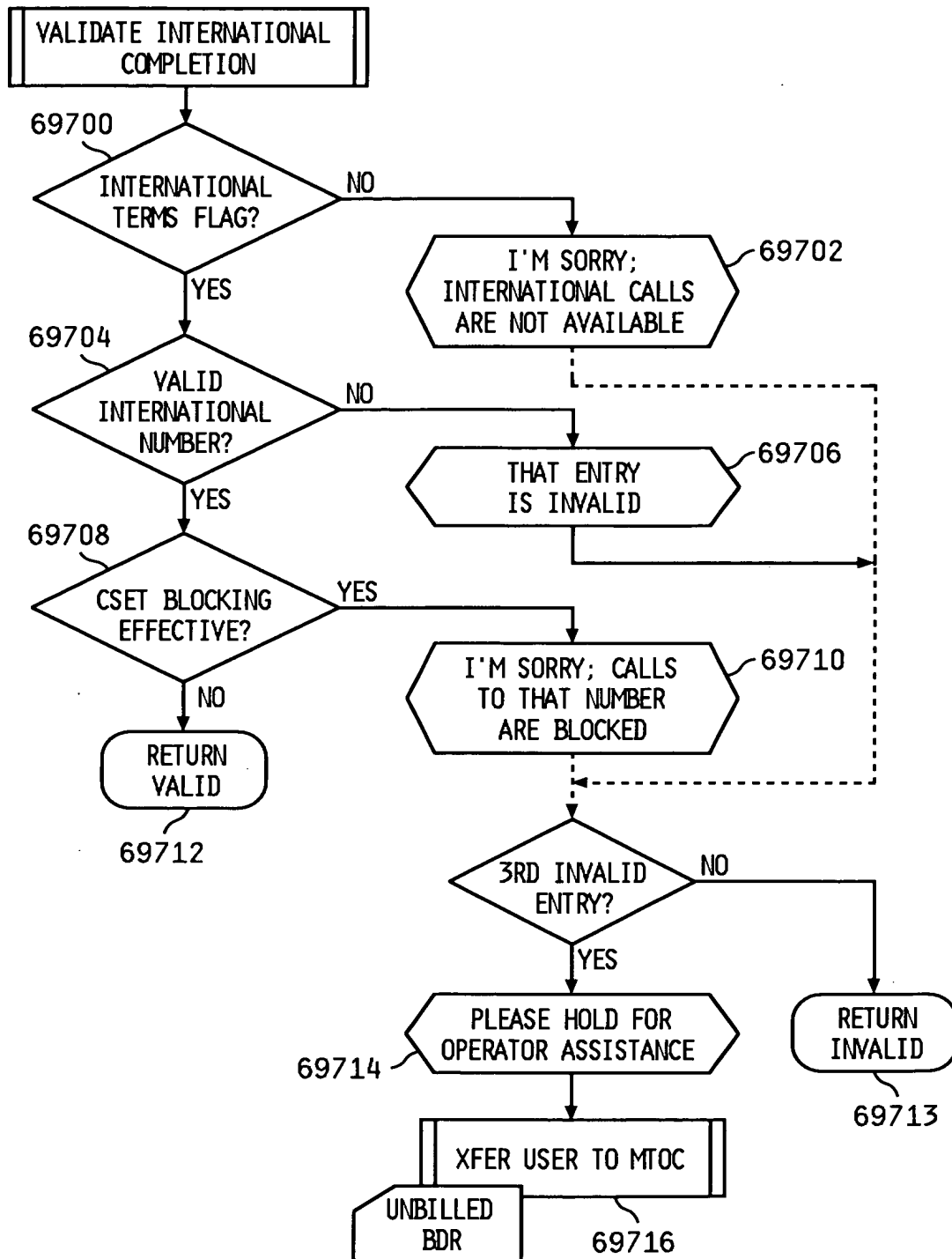


FIG. 69AF

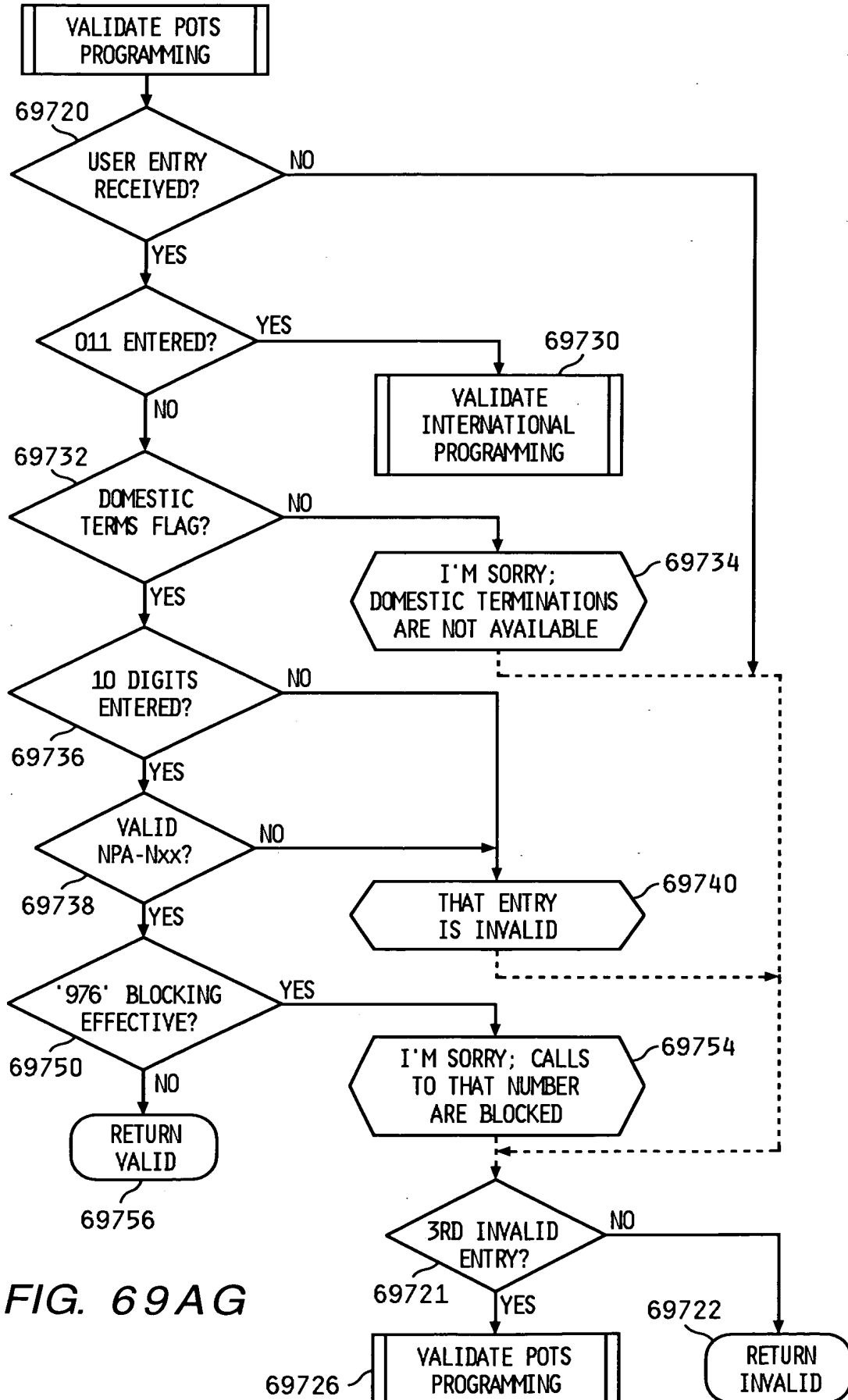
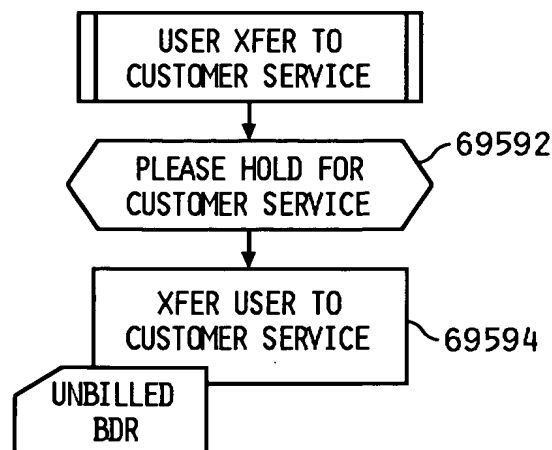
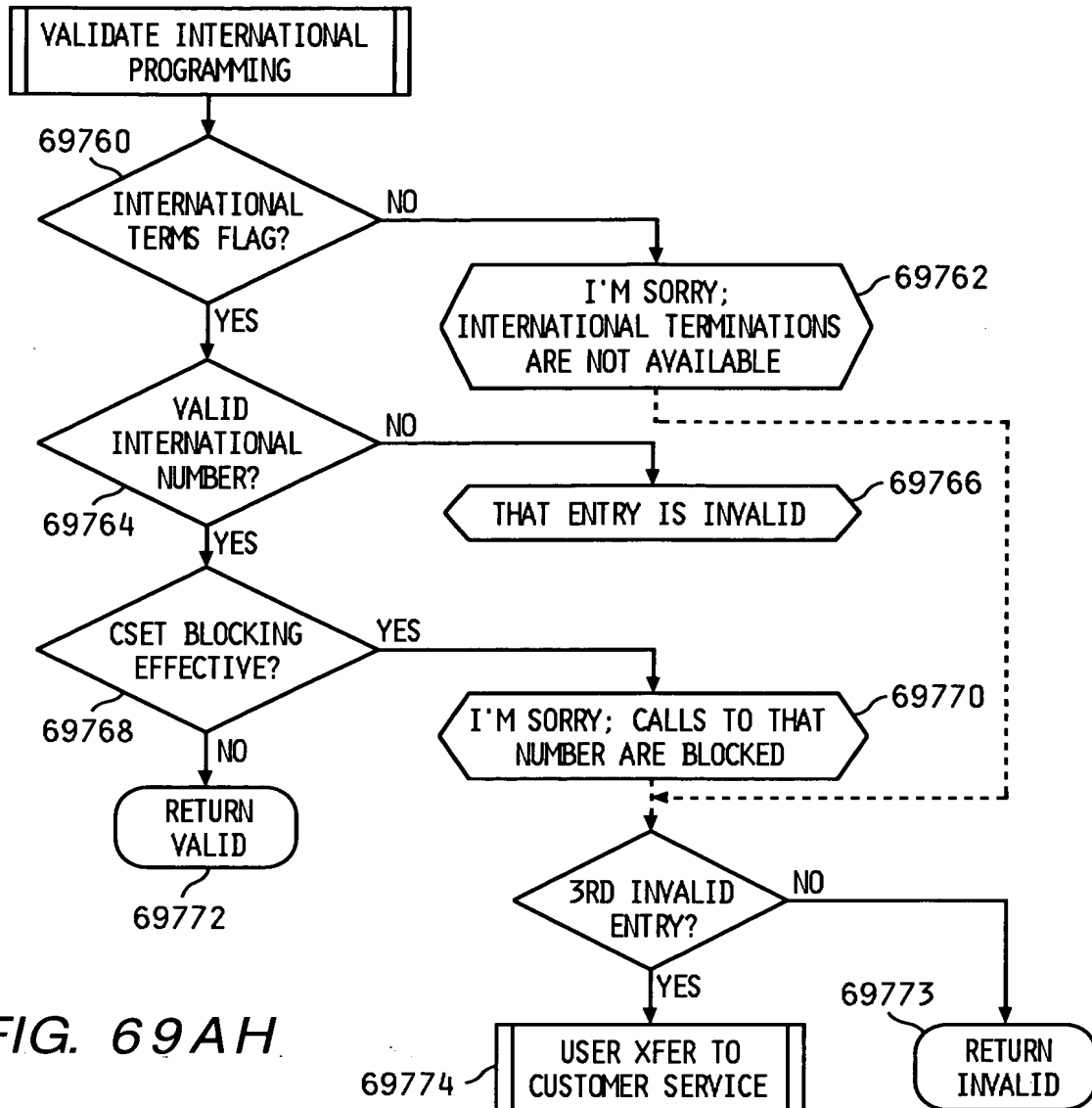
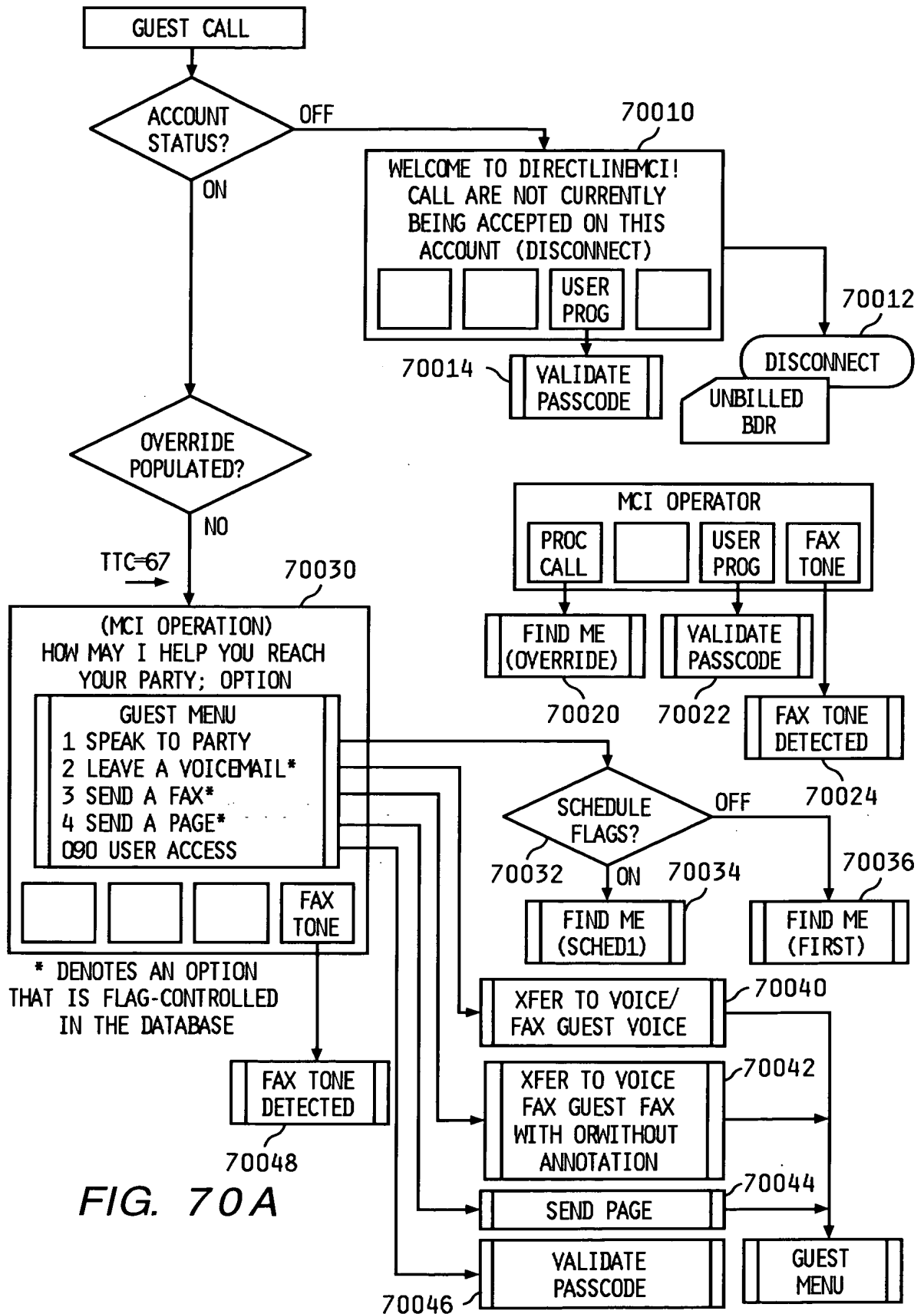


FIG. 69AG





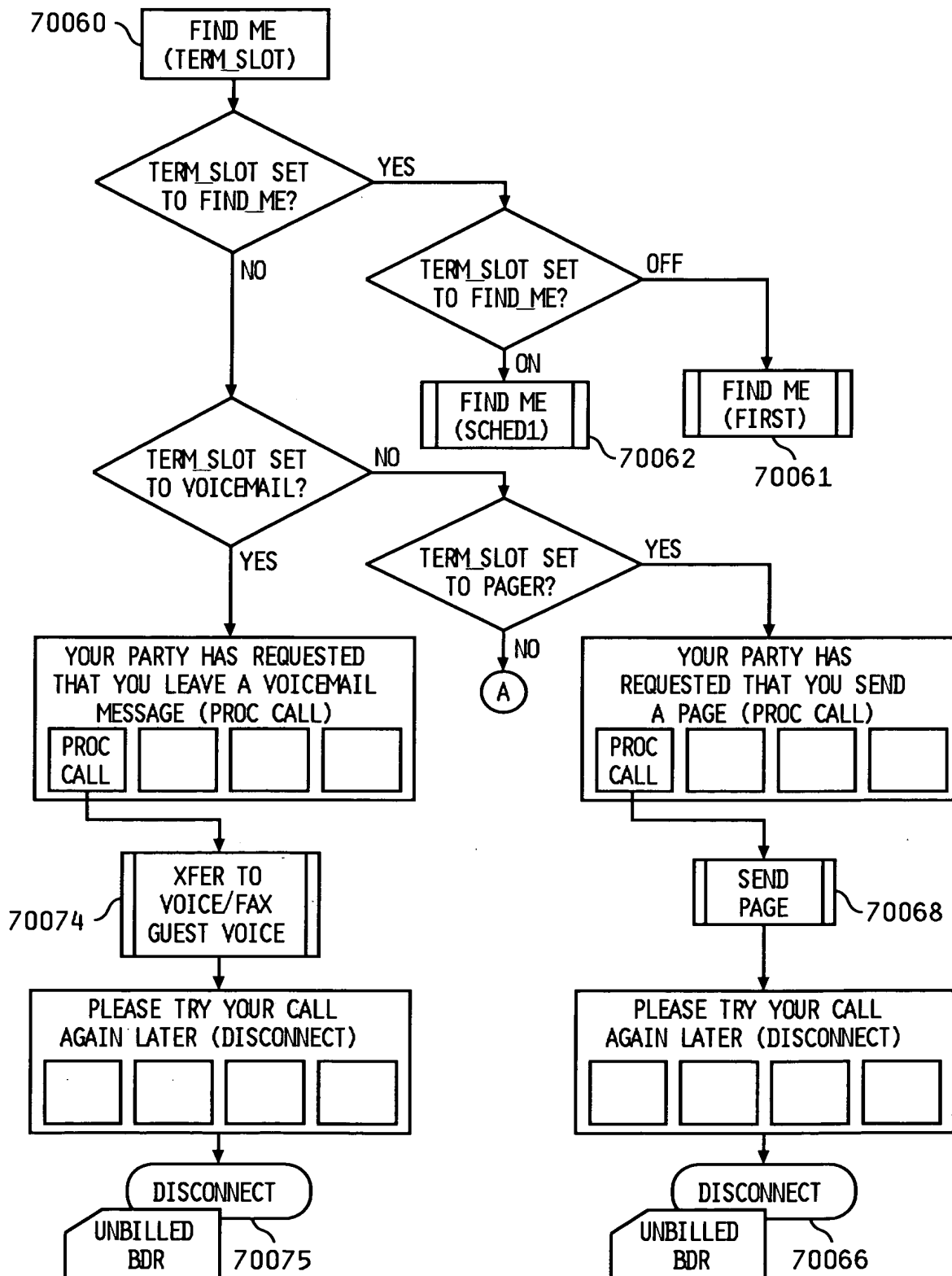


FIG. 70B



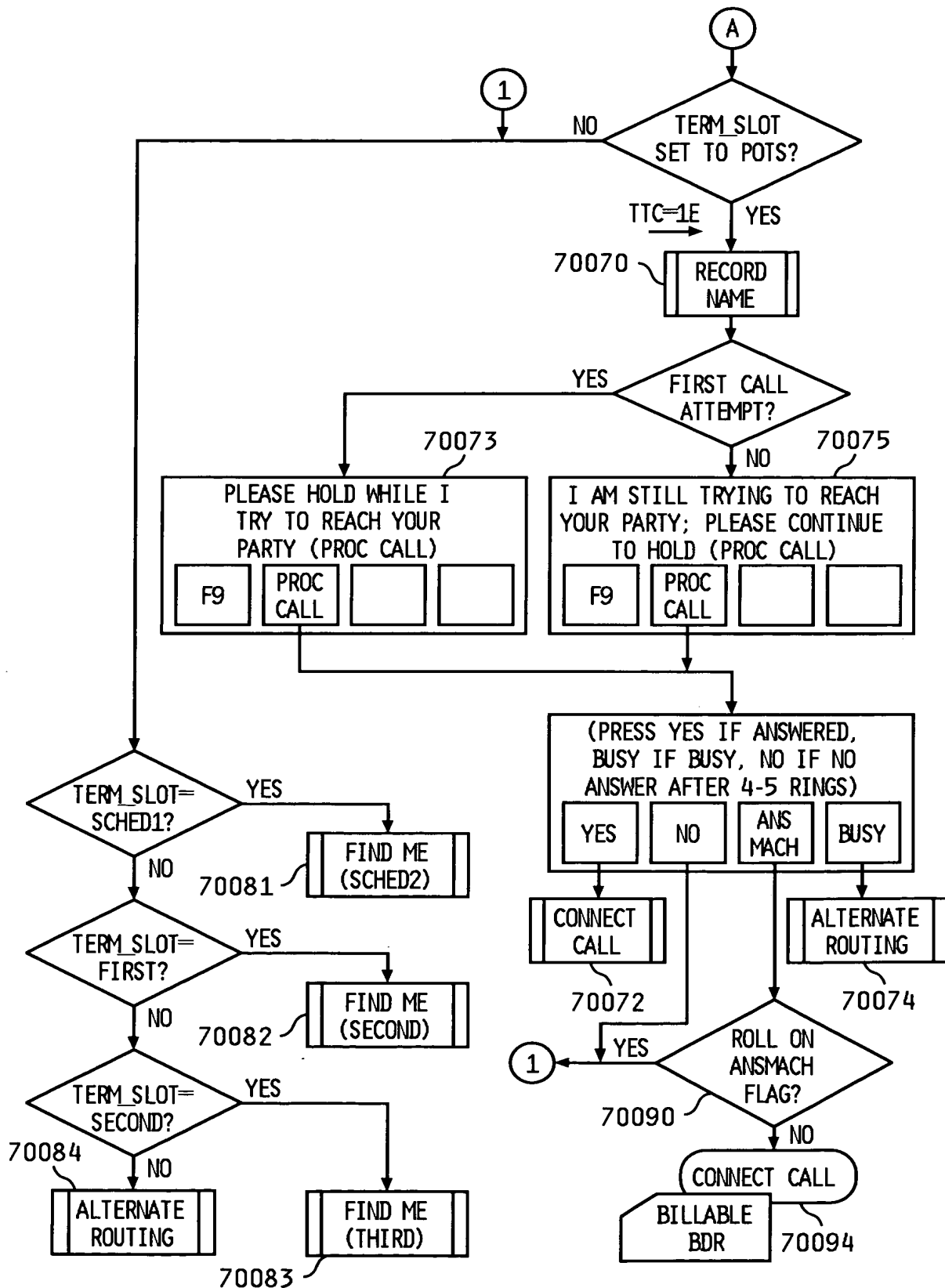


FIG. 70C

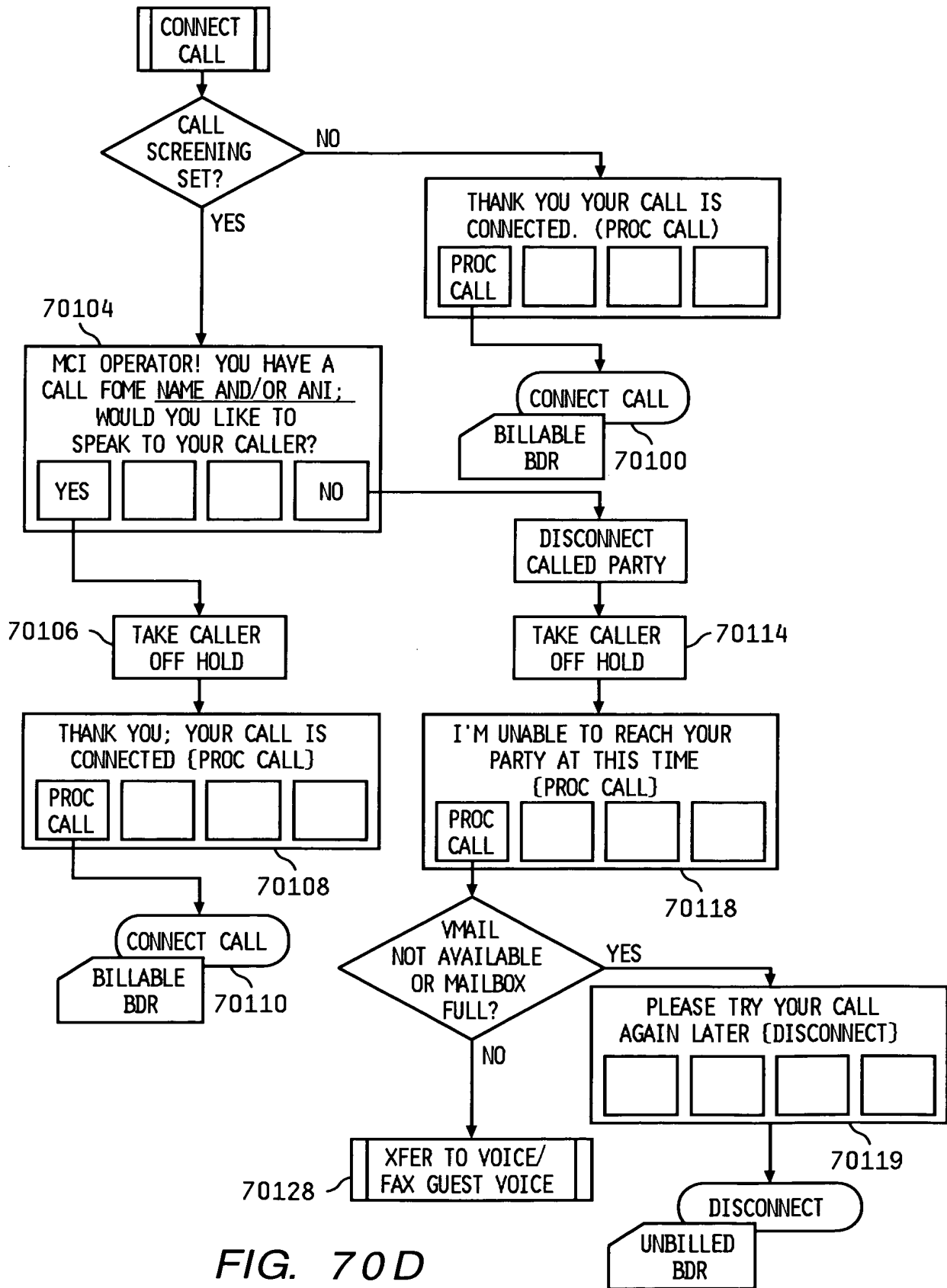


FIG. 70D

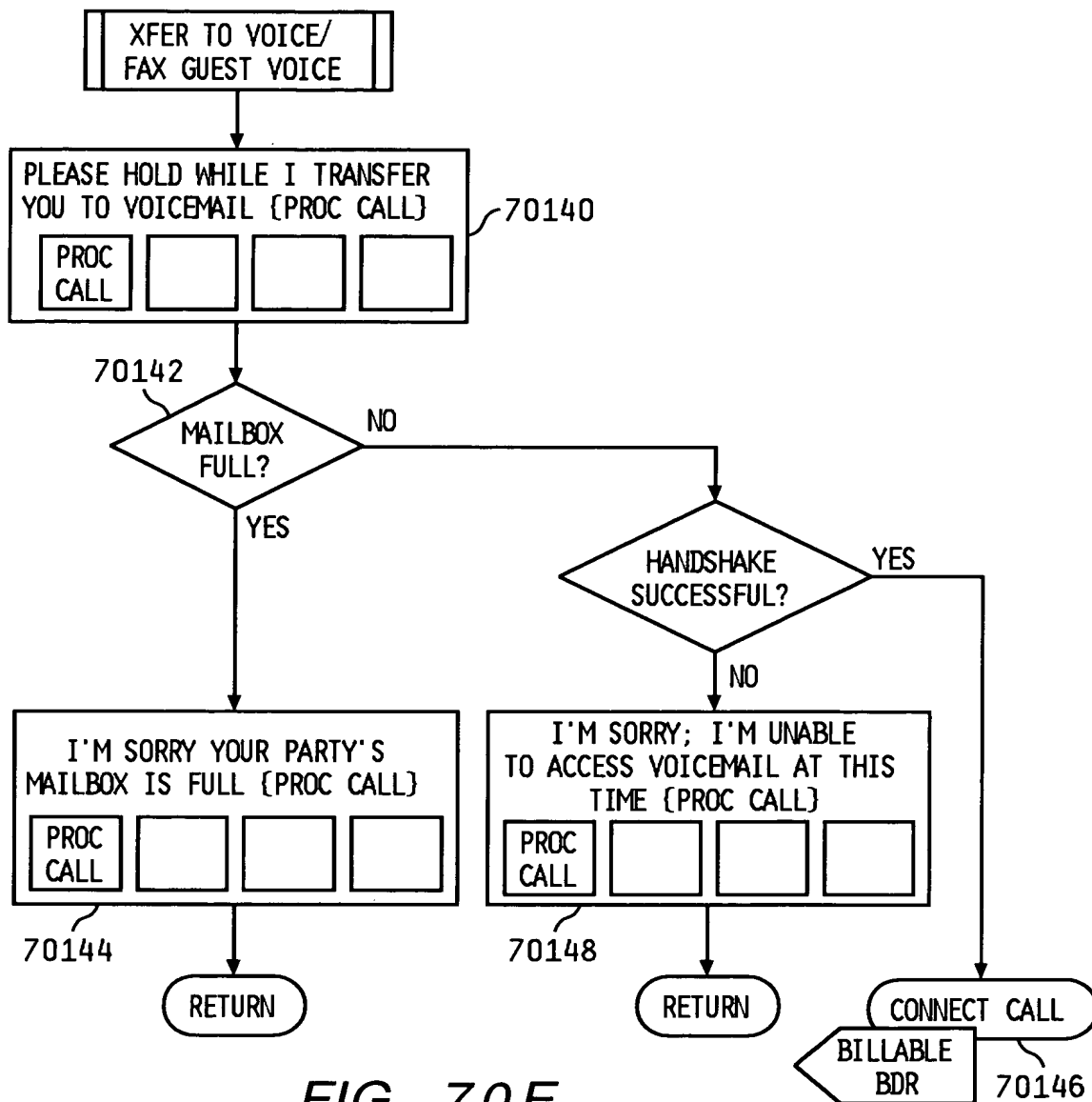
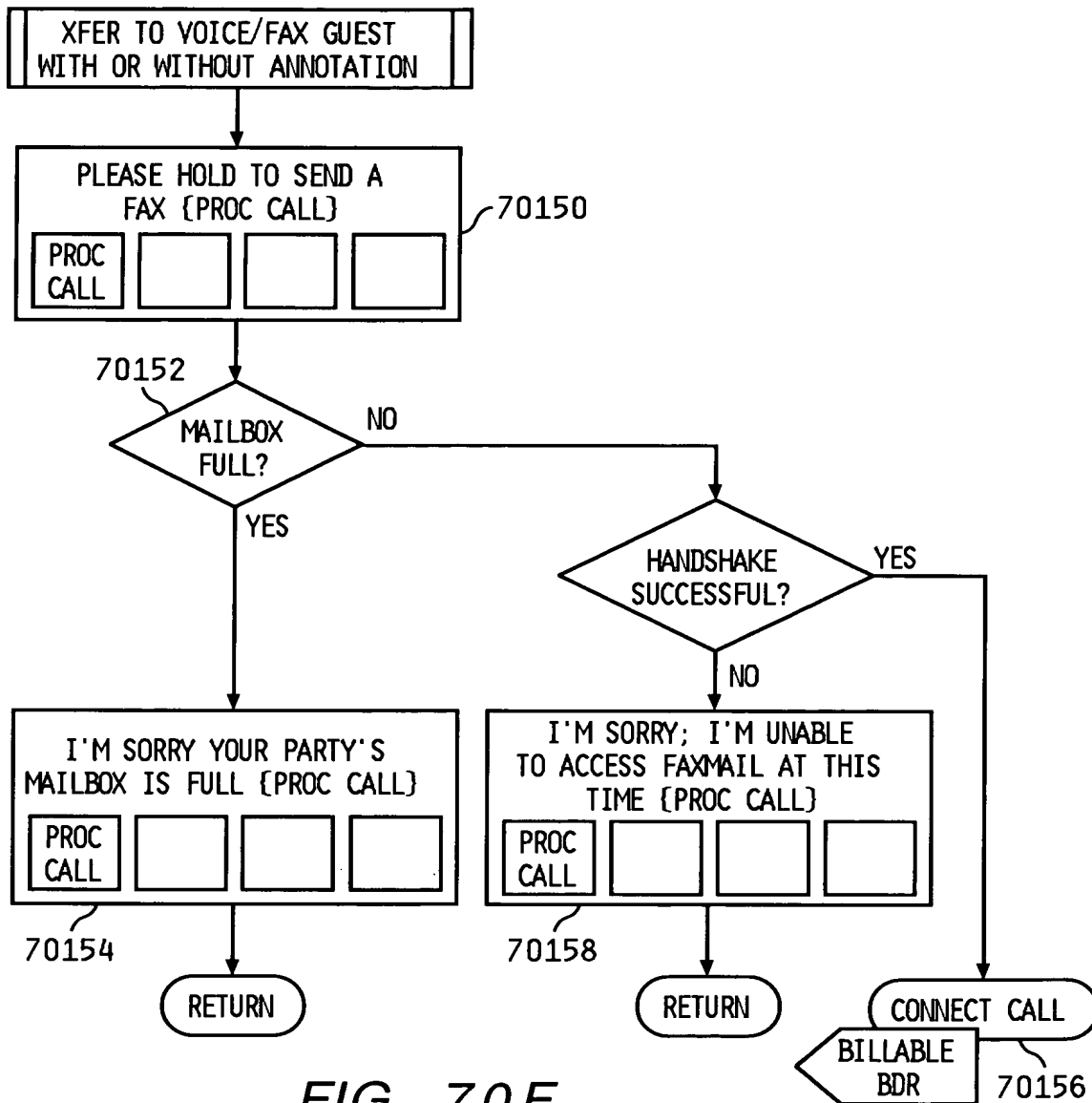


FIG. 70E





Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 93 of 134

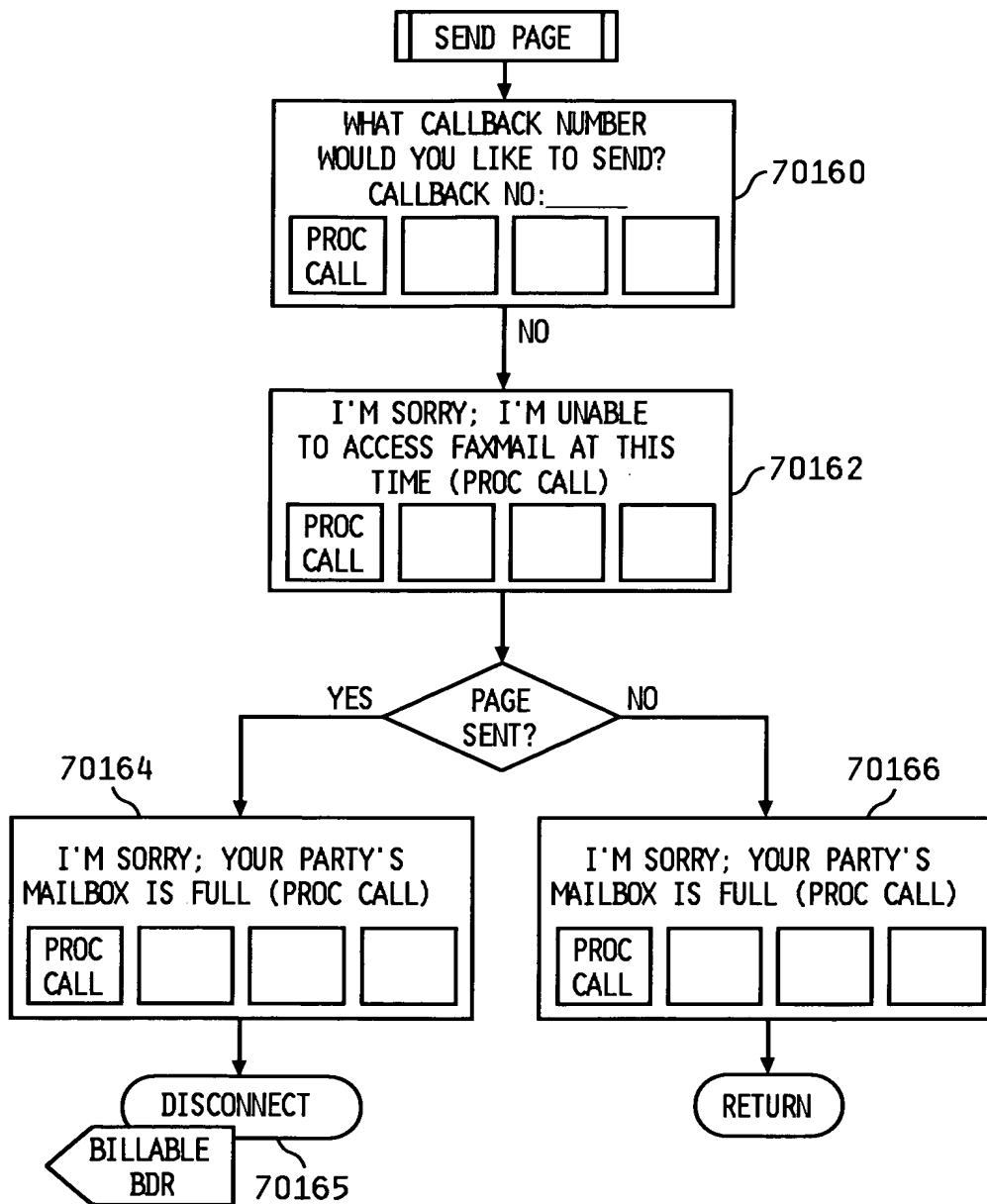


FIG. 70G

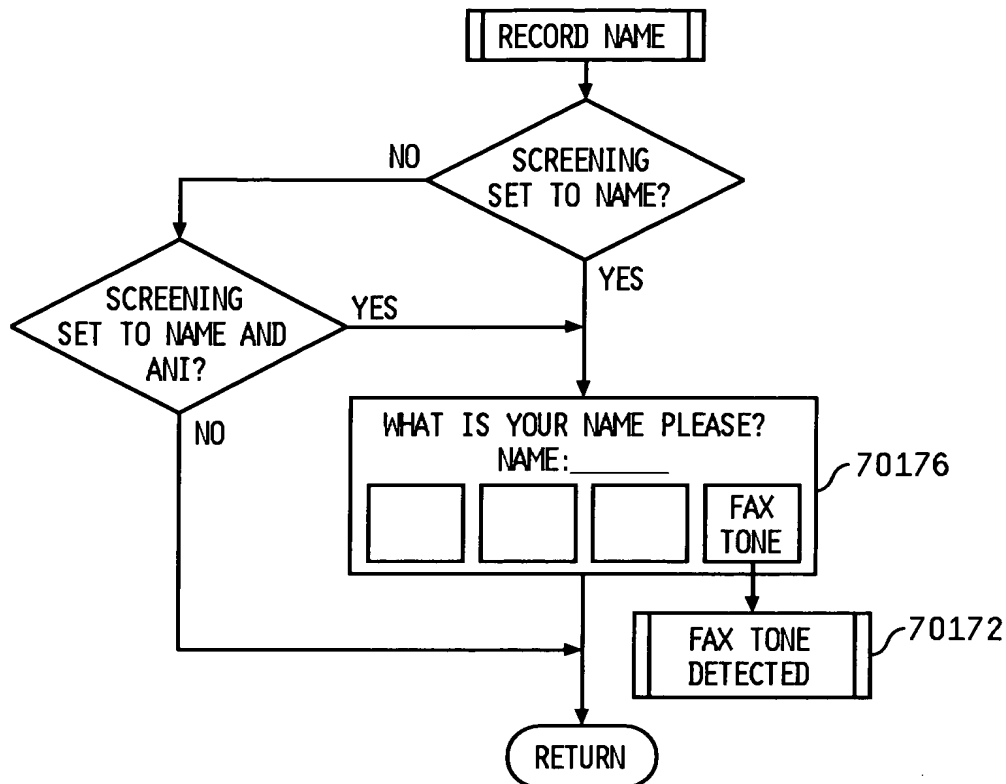


FIG. 70H

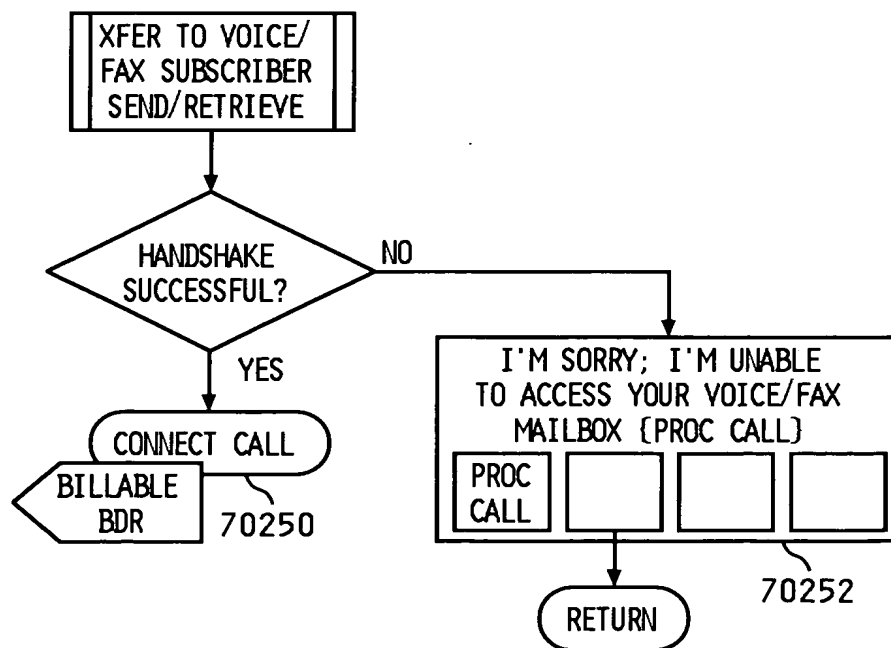


FIG. 70M

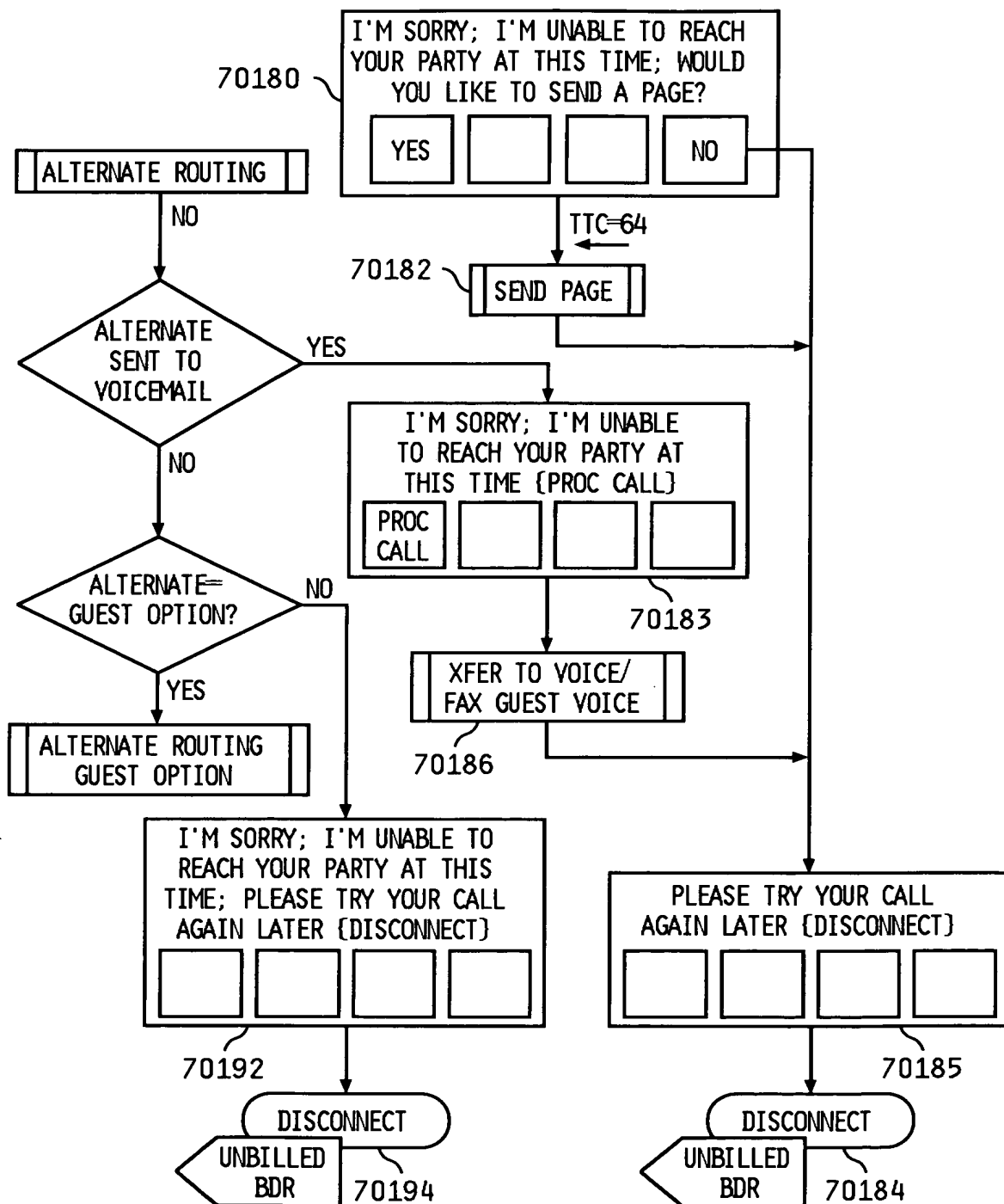


FIG. 701

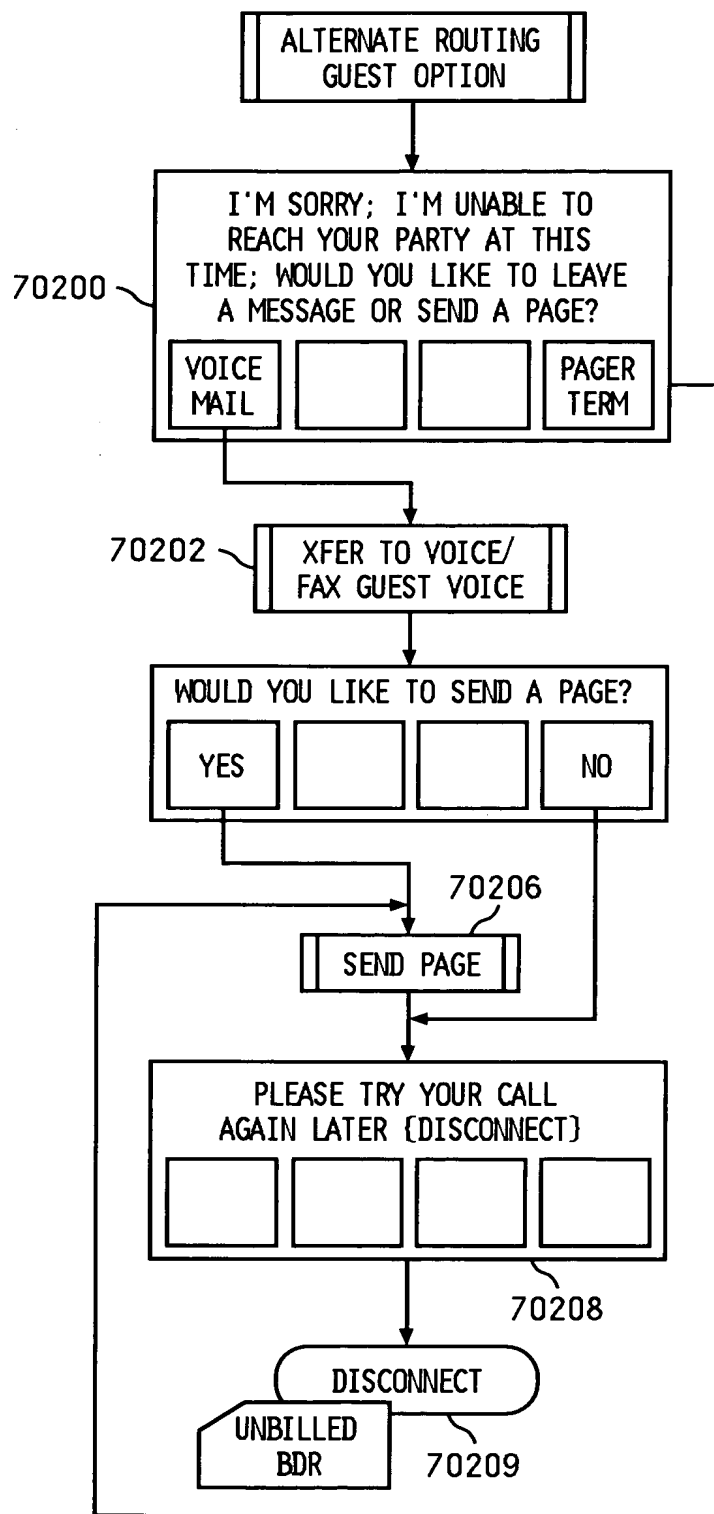


FIG. 70J



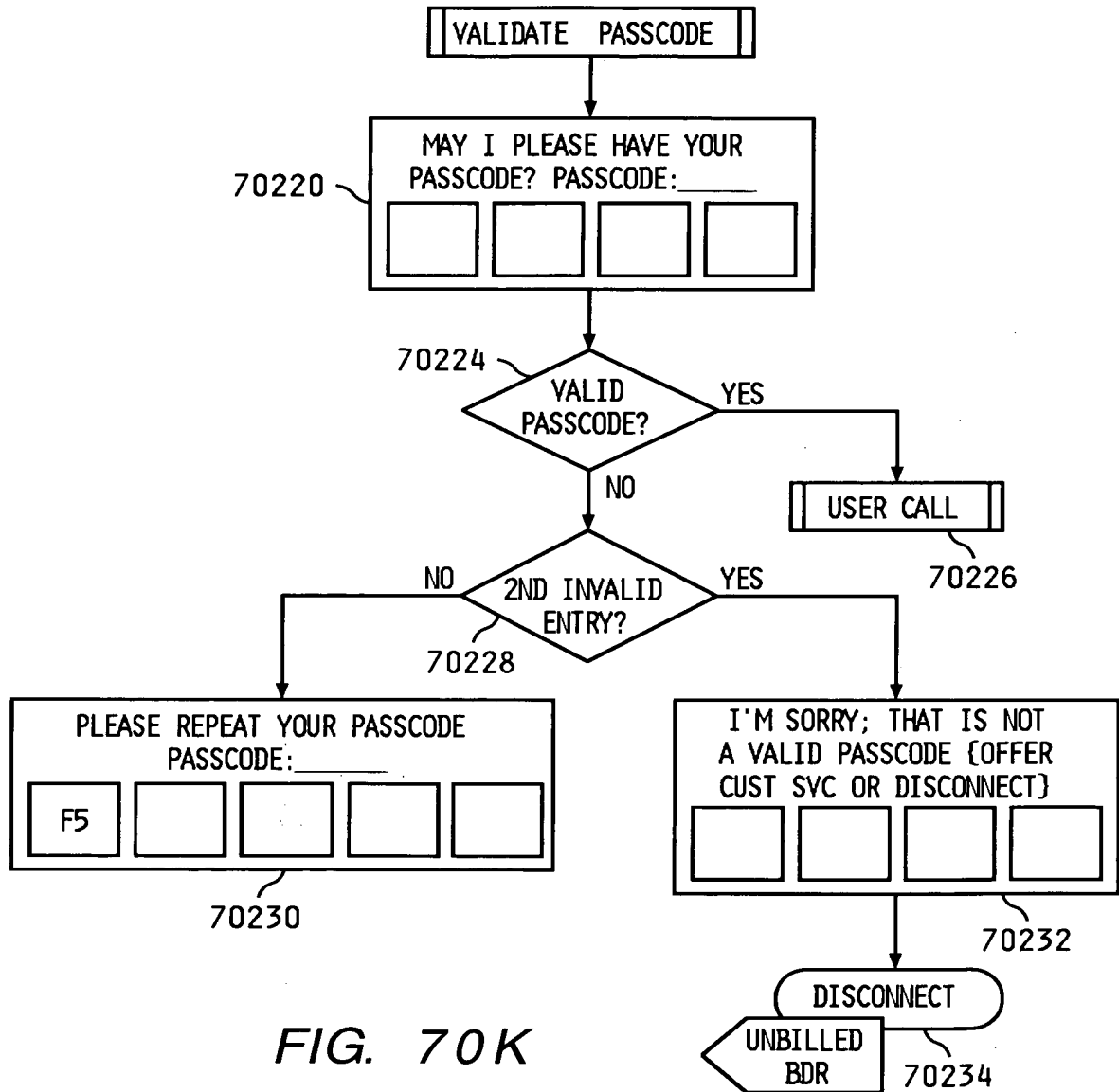


FIG. 70K

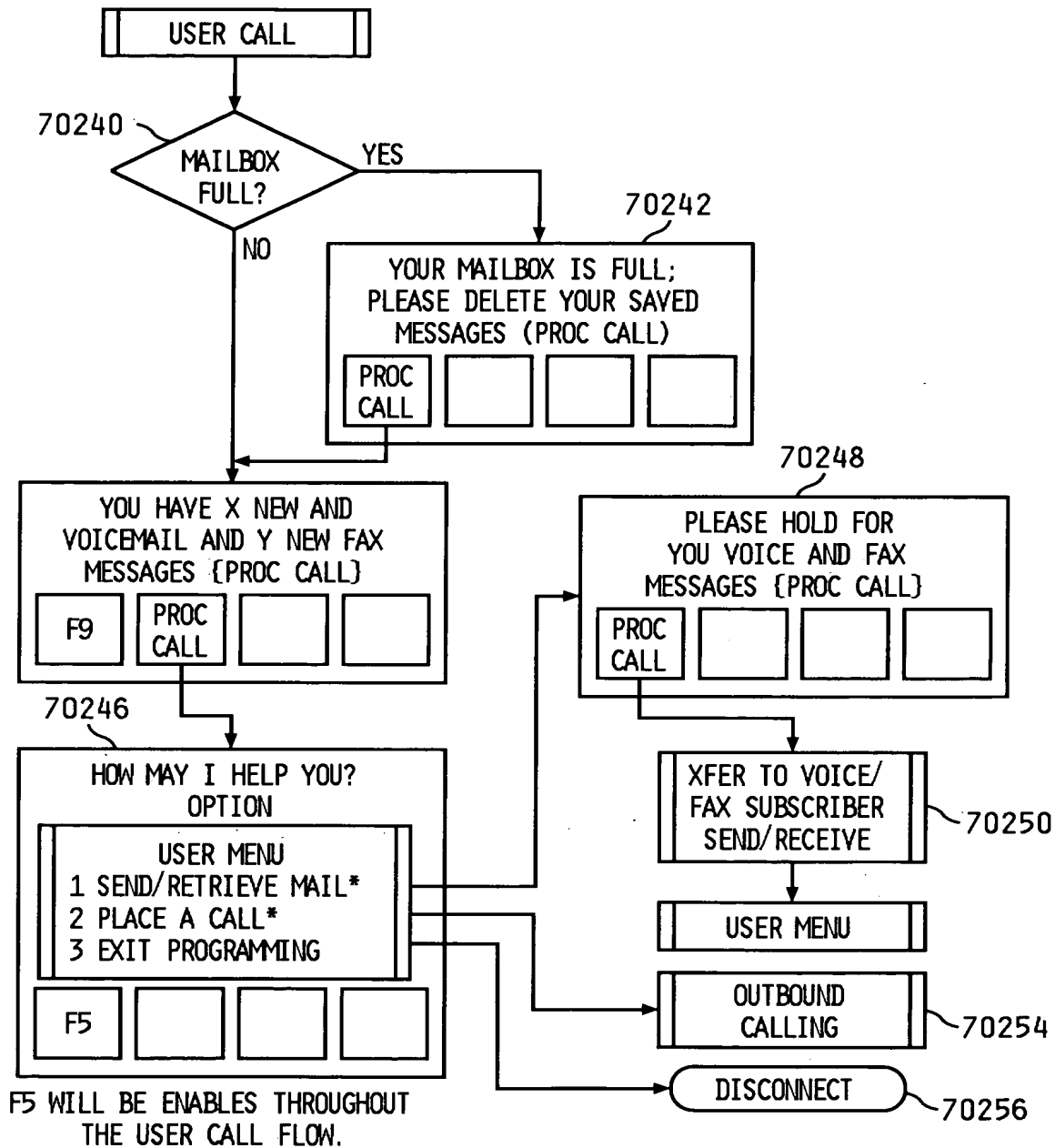
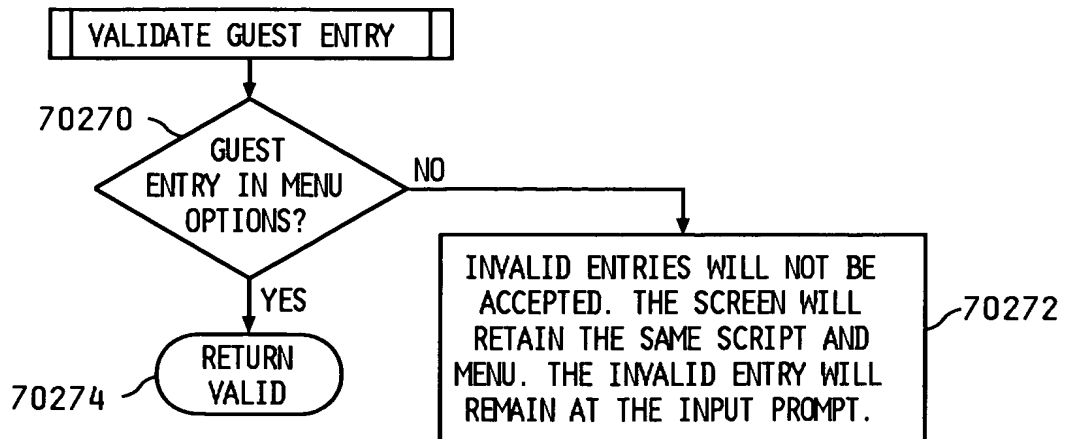
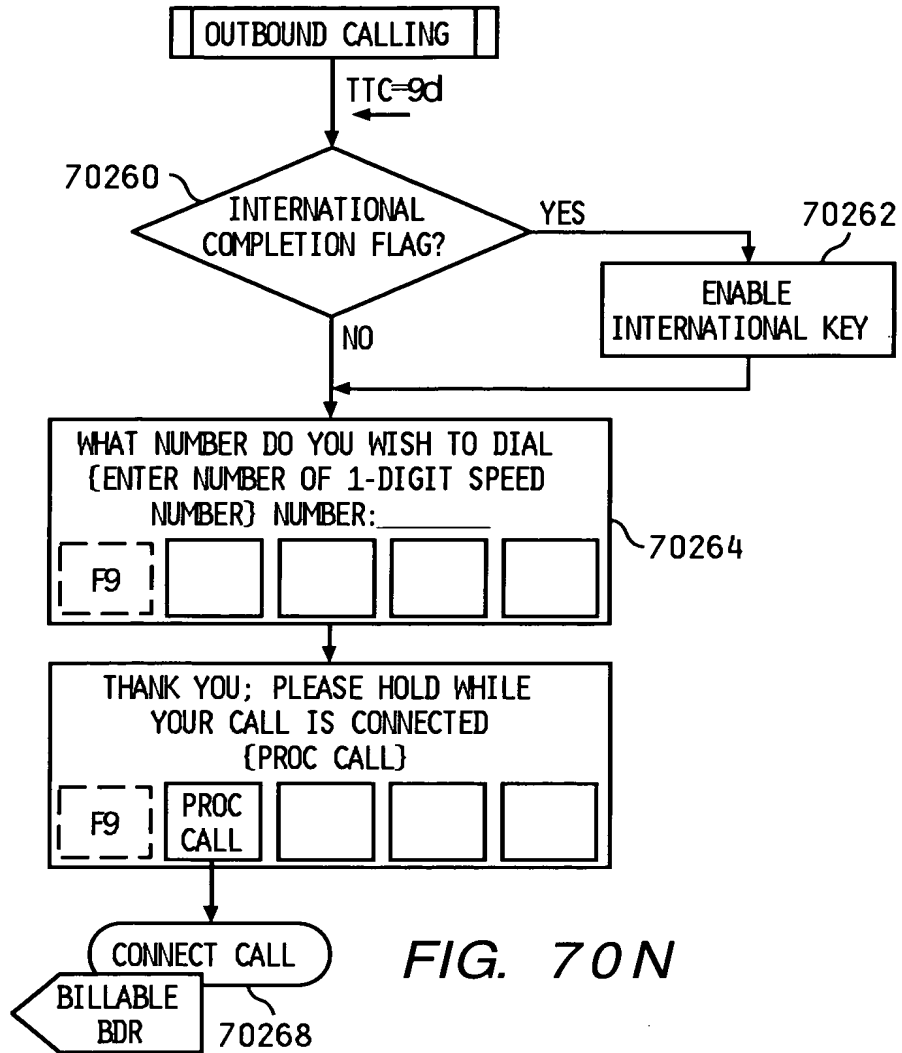


FIG. 70L





Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 100 of 134

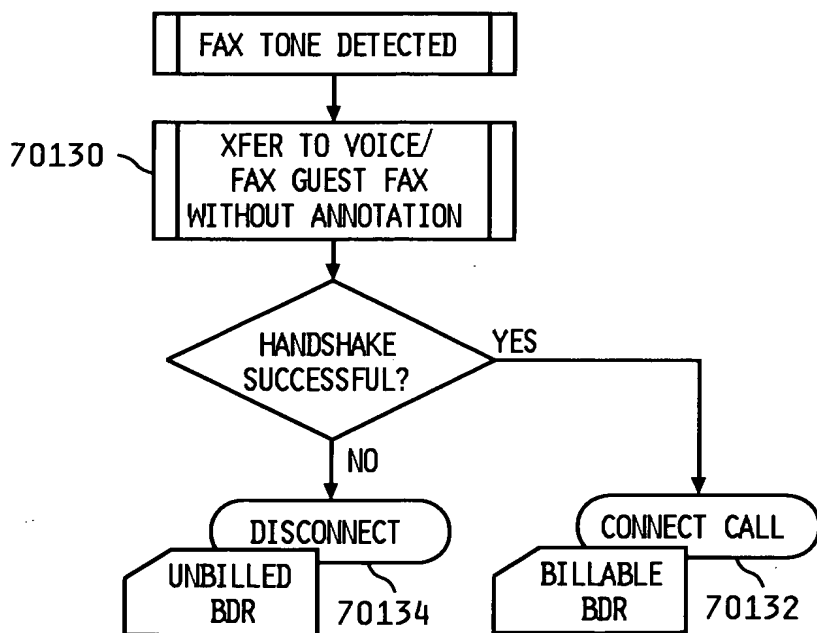
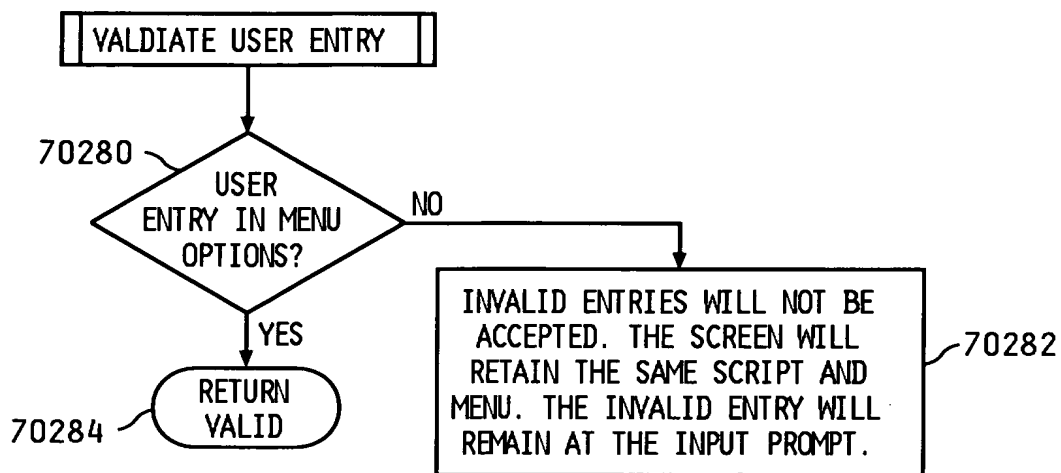


FIG. 70S

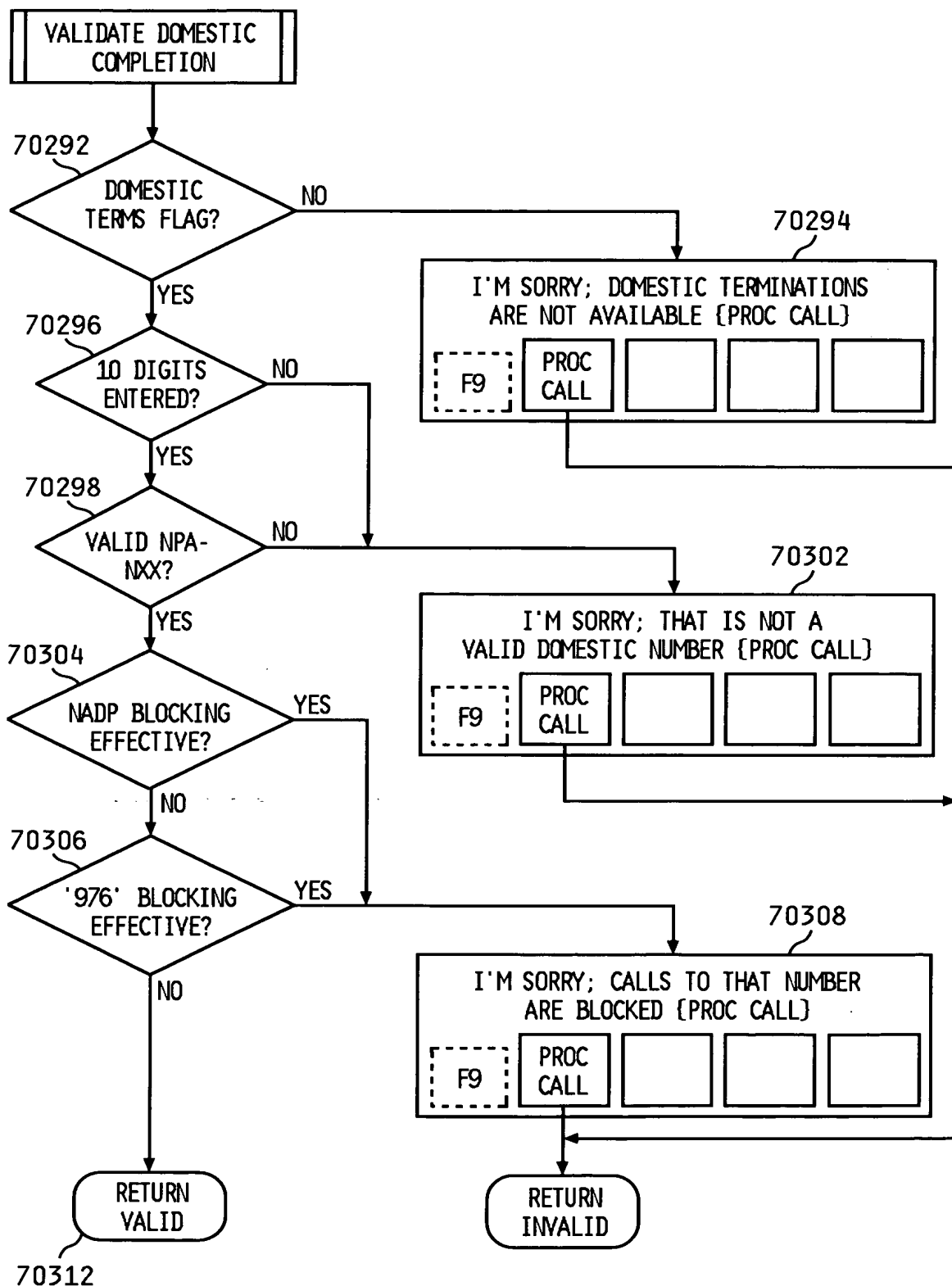


FIG. 70Q

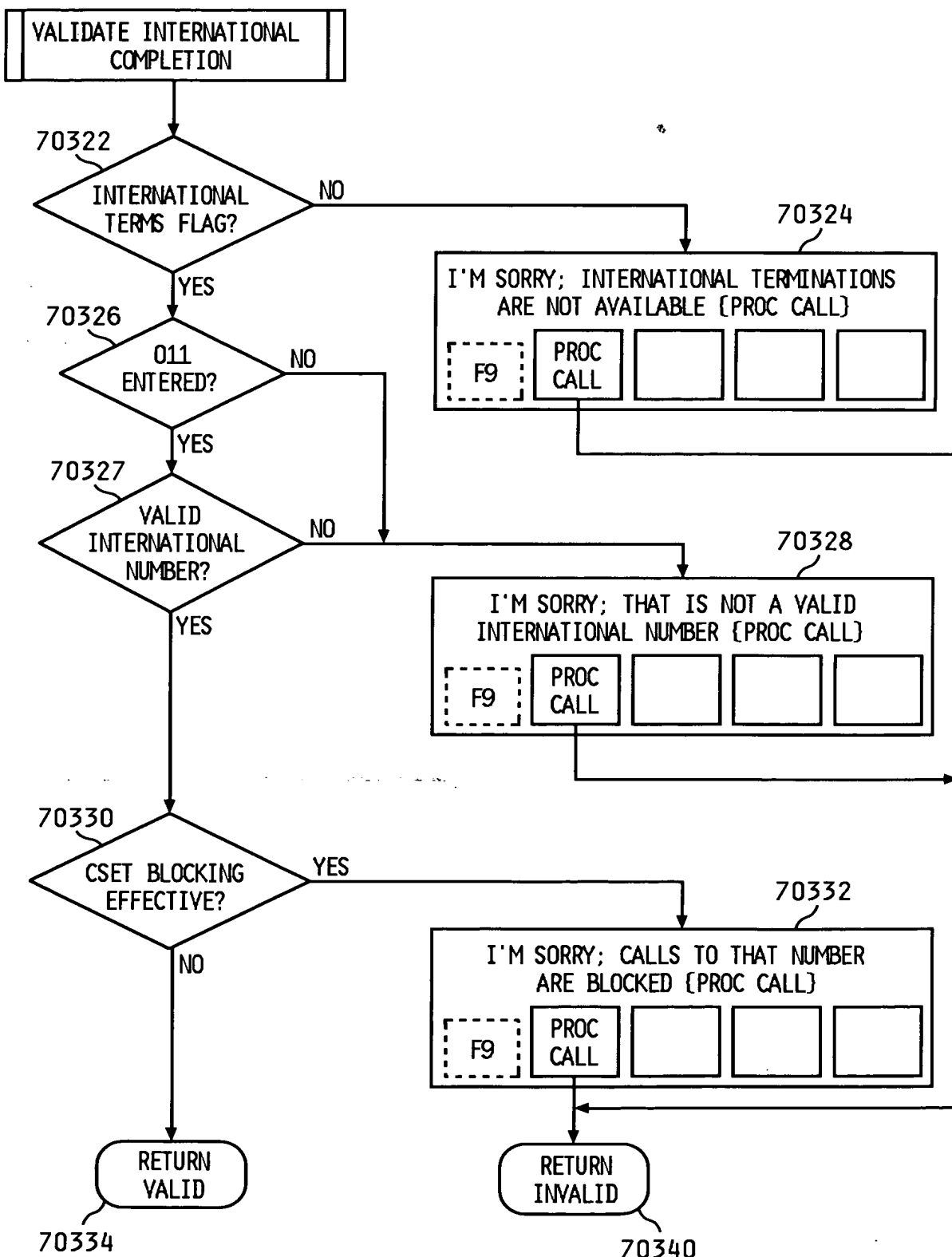


FIG. 70R

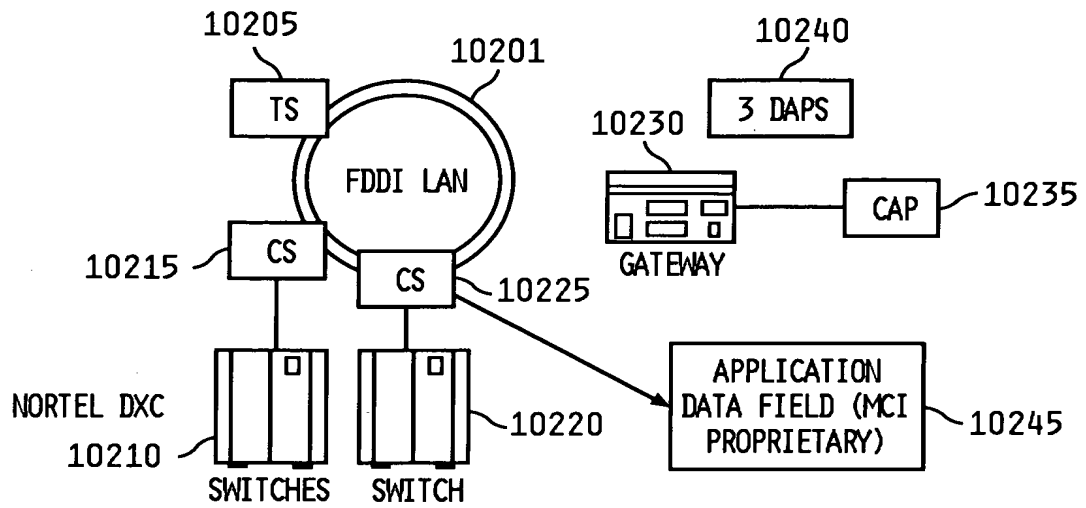


FIG. 71

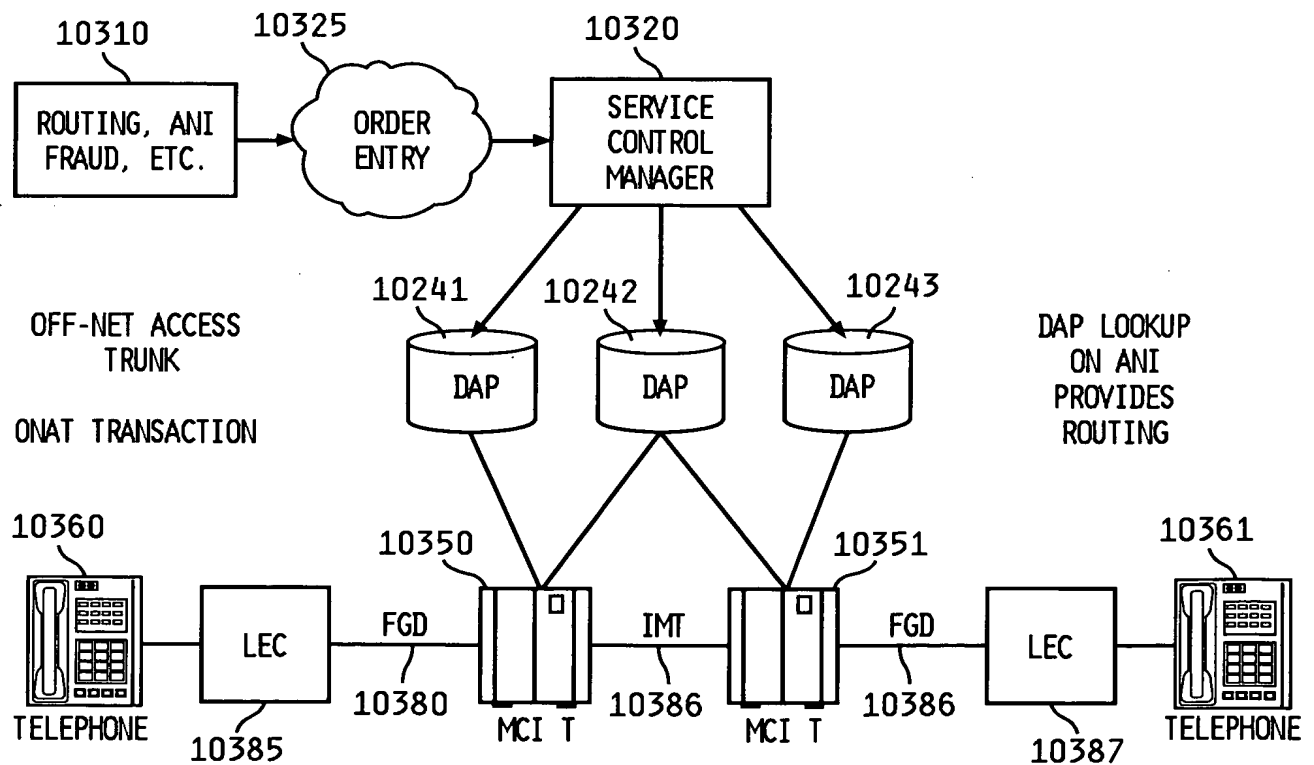
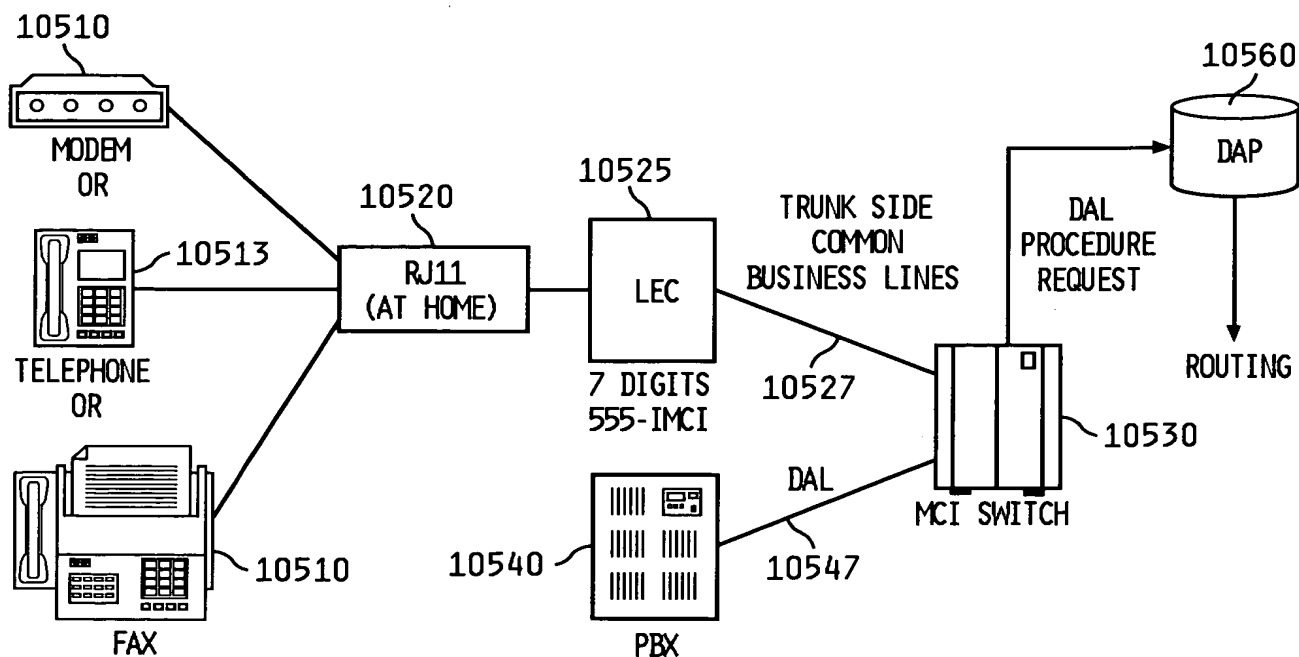
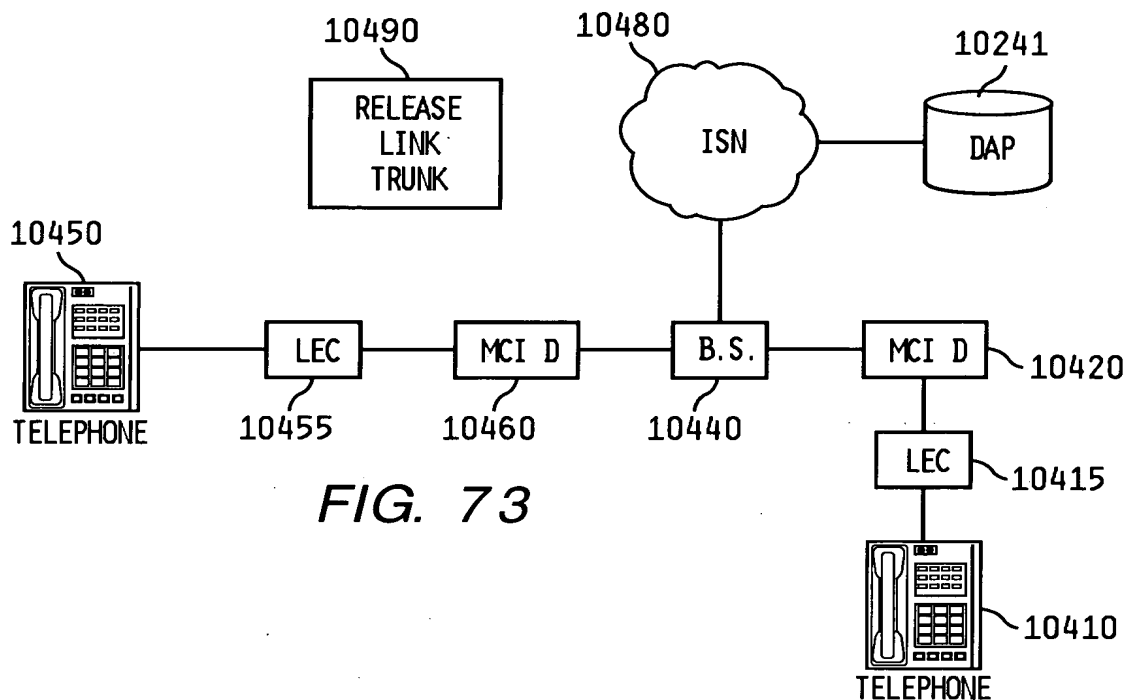
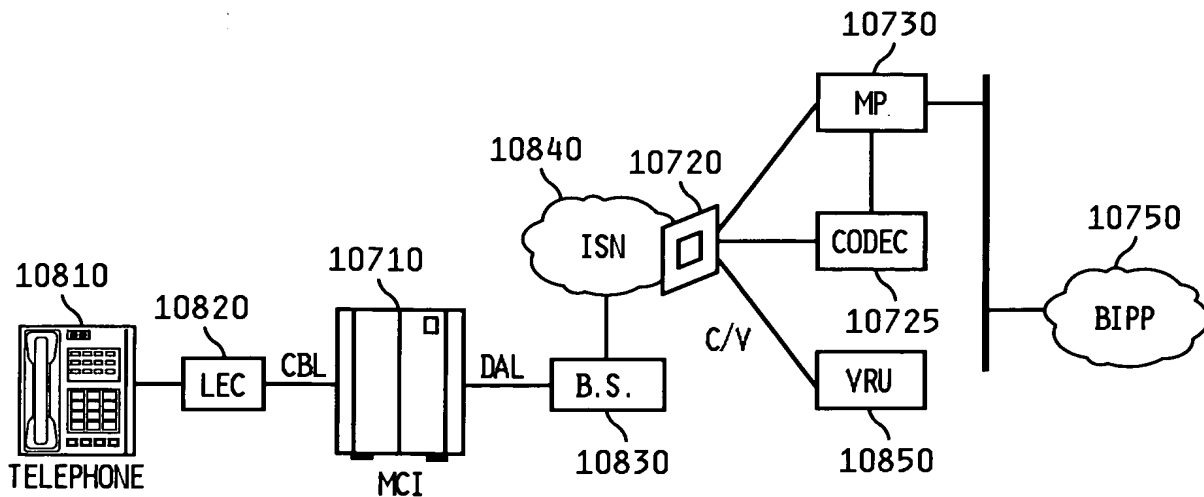
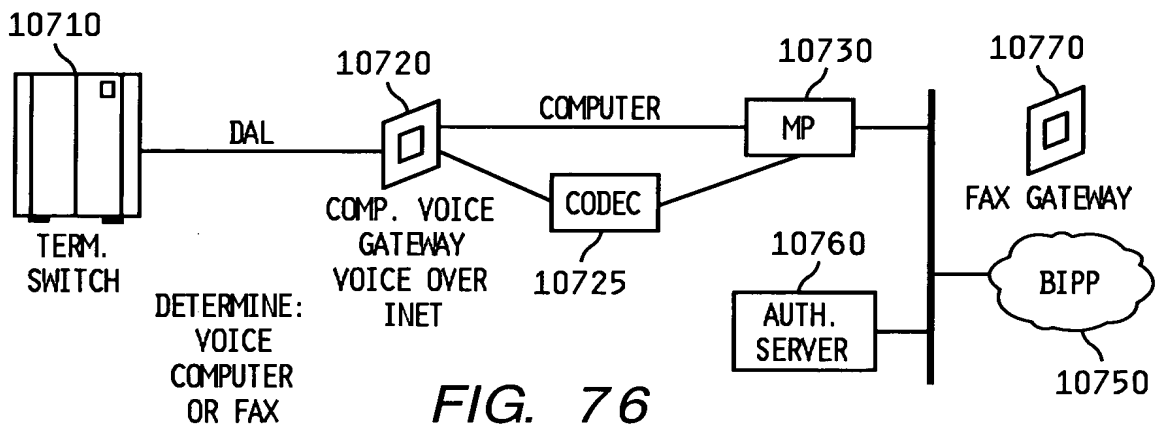
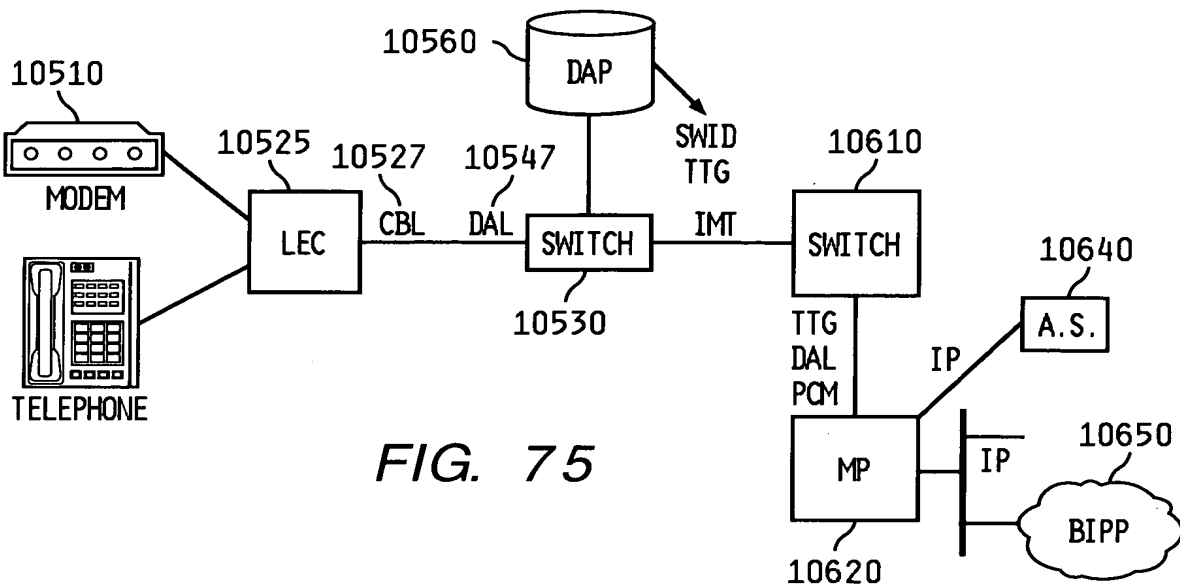
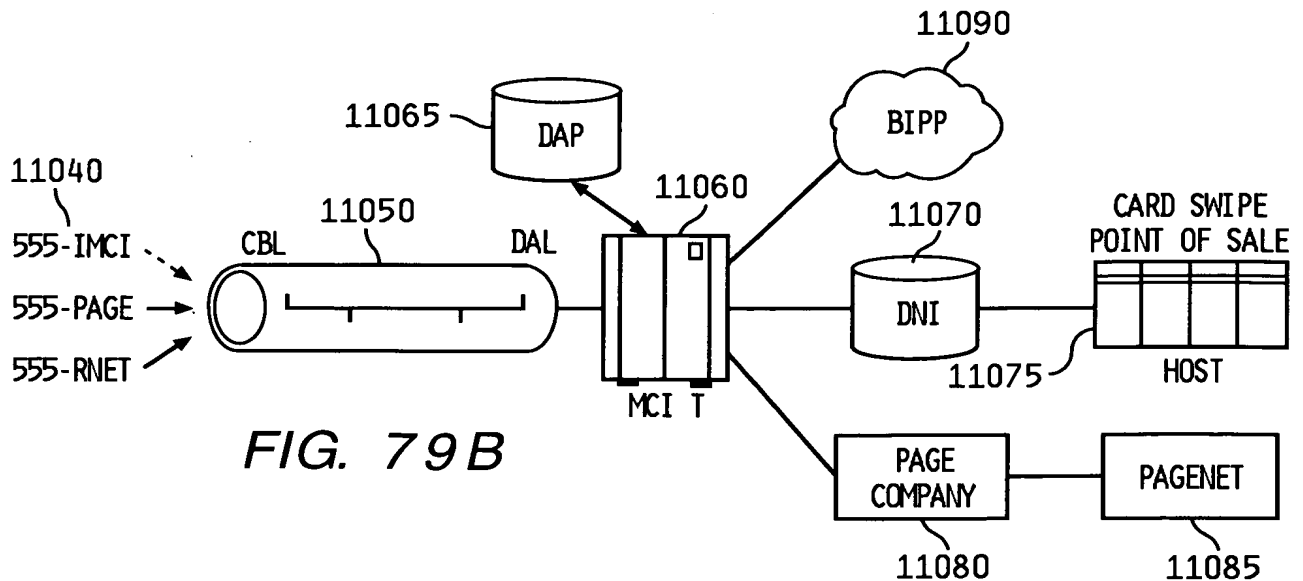
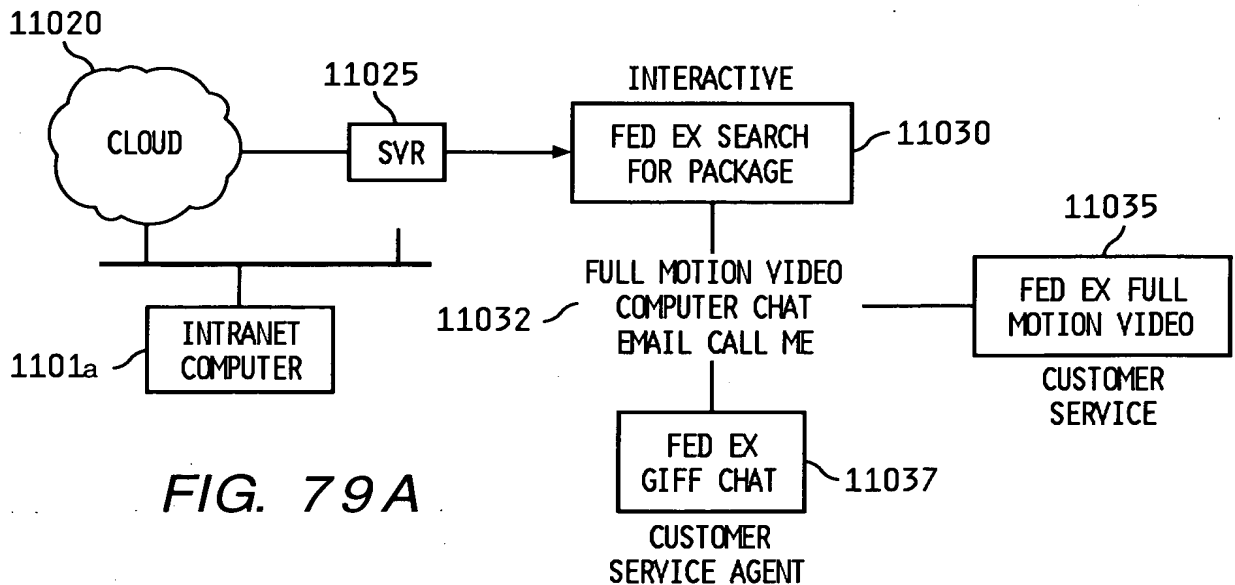
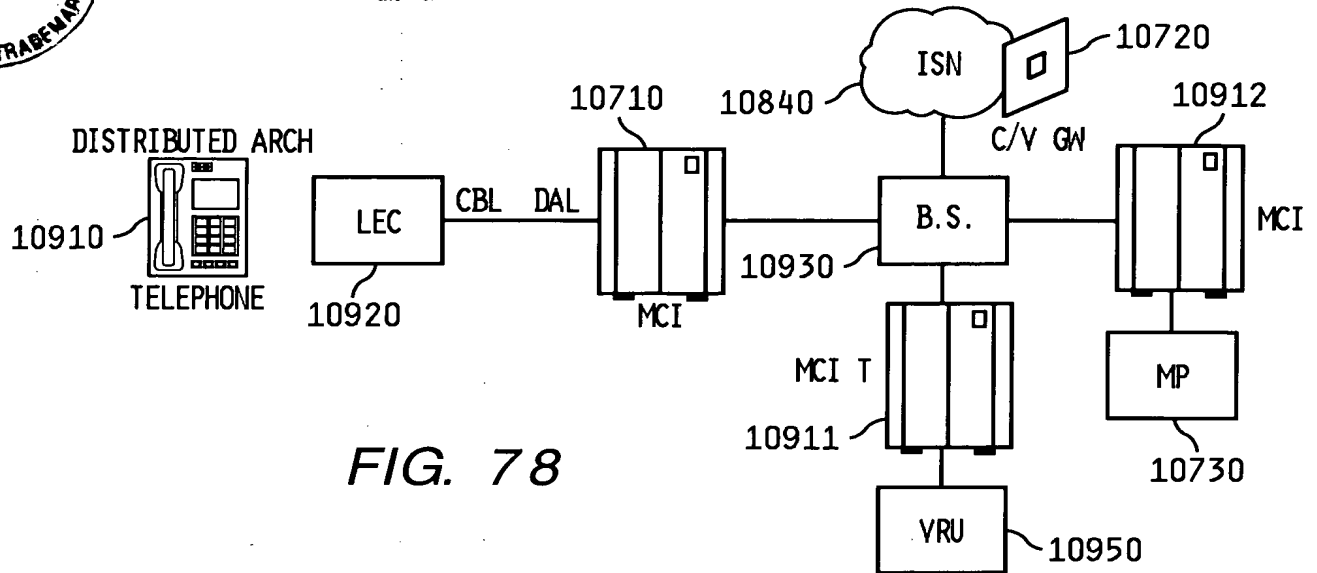


FIG. 72









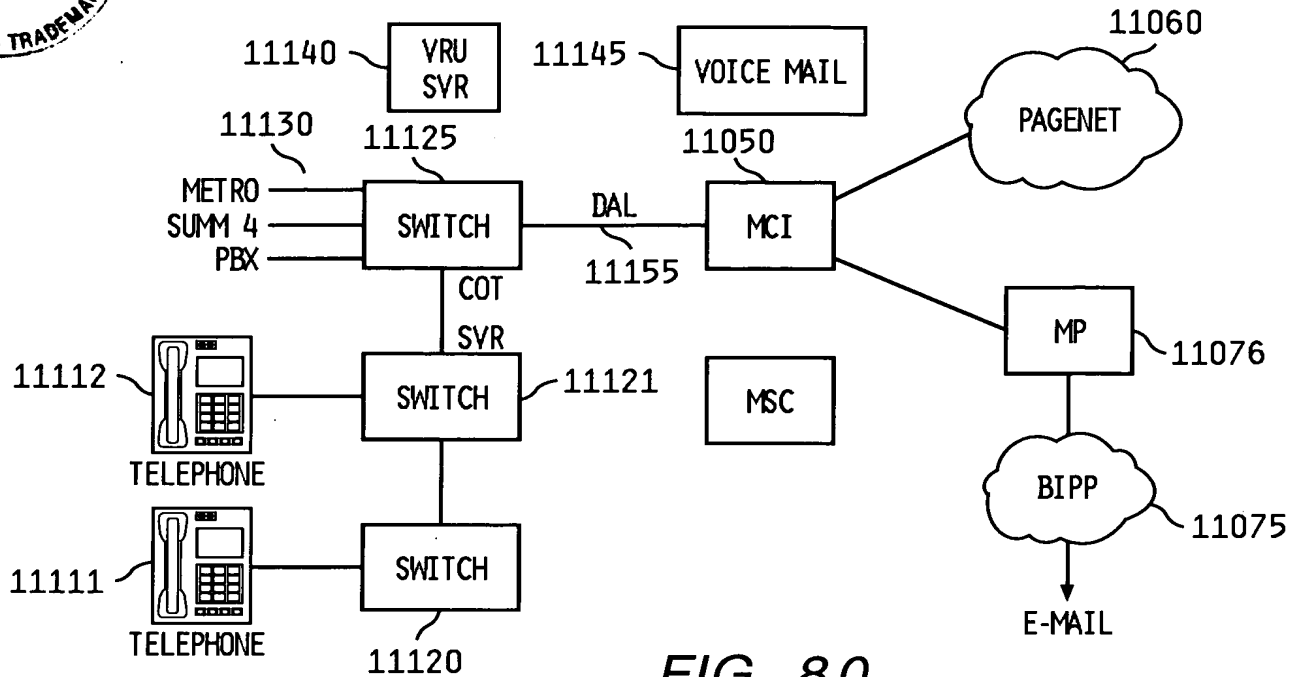


FIG. 80

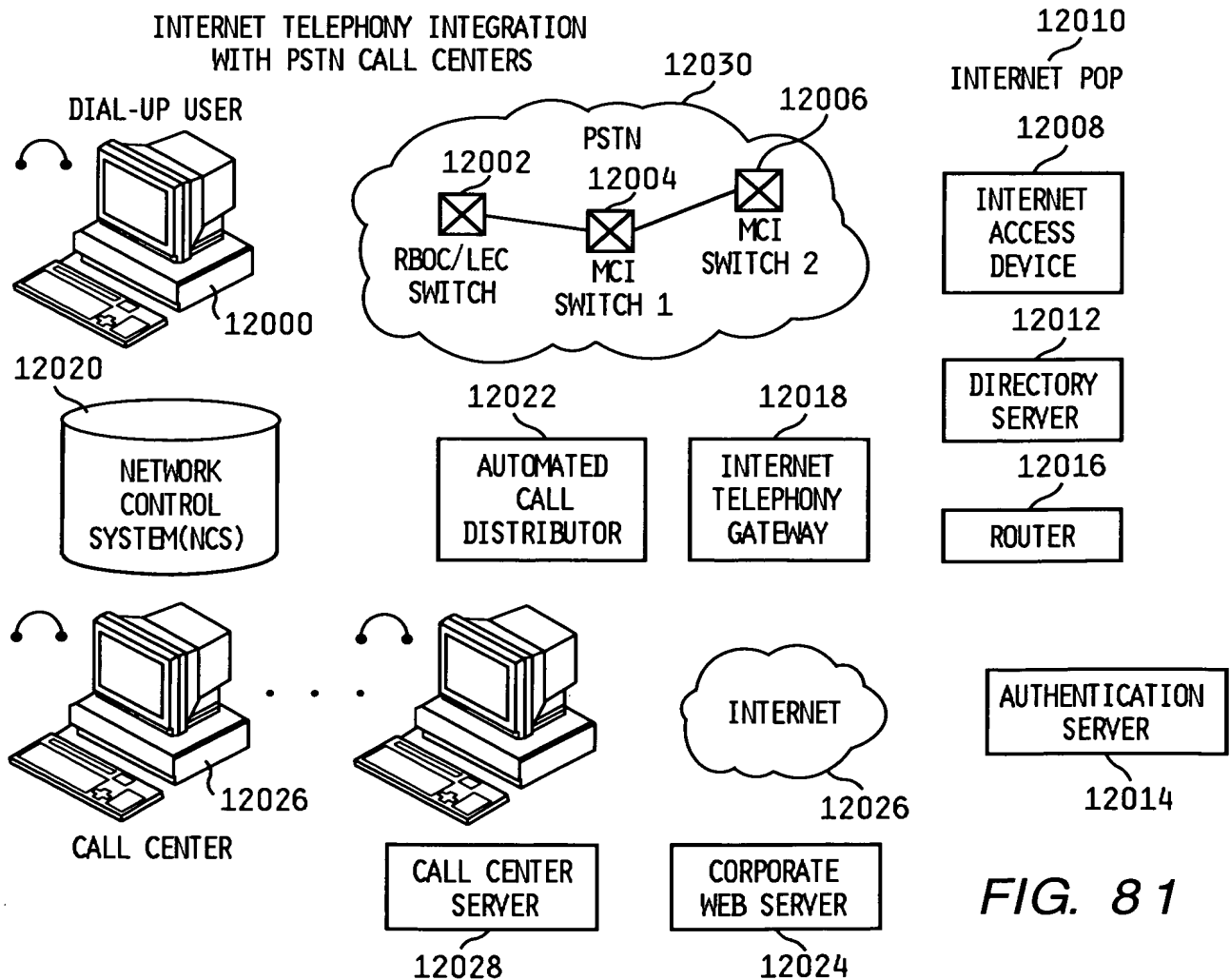


FIG. 81

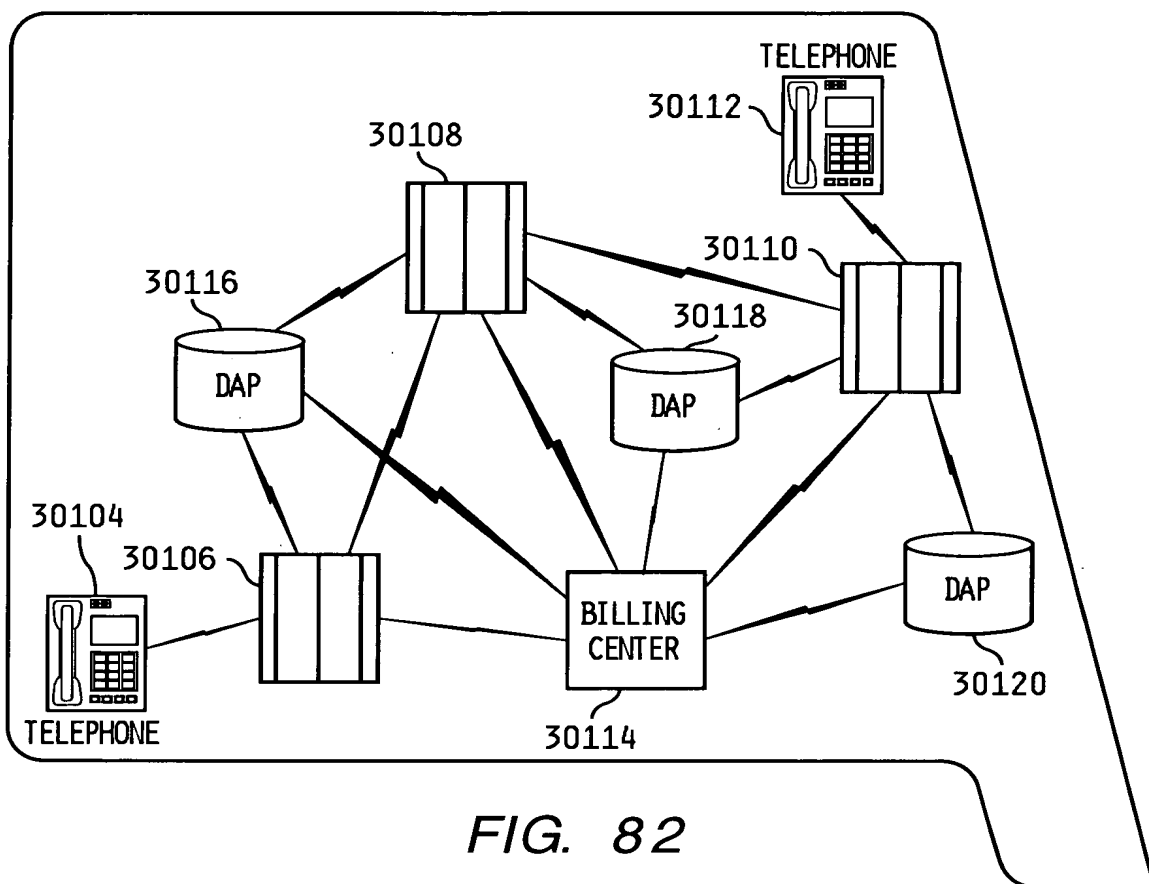


FIG. 82

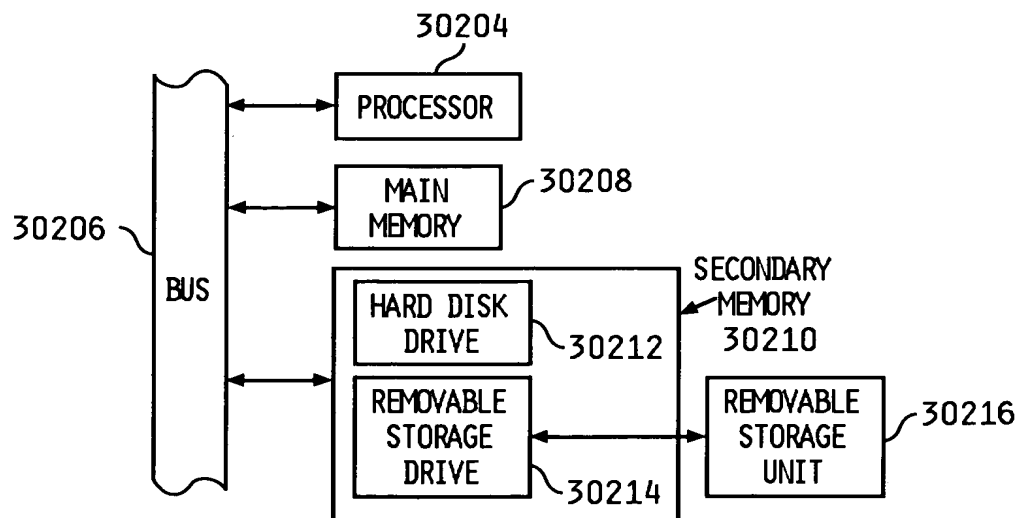


FIG. 83



Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 109 of 134

		MSB														LSB		
BITS		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
WORD	00	CRID				CDID												
	01	TP1 BITS 0-15																
	02	TP1 BITS 16-31																
	03	TP3 BITS 0-12													TP6 0-2			
	04	TP6 BITS 3-12									TP7 BITS 0-5							
	05	TP7 BITS 6-21																
	06	OPL, ORIGINATING PORT 0-15																
	07	OP	TPL, TERMINATING PORT 0-14															
	08	TP	OTG, ORIGINATING TRUNK GROUP														TT	
	09	TERMINATING TRUNK GROUP (1-12)													TP3Q			
	10	TP6Q	ACTION CODE							OTC				TTC				
	11	ID1				ID2				ANI INDEX								
	12	CLI 1				CLI 2				CLI 3				CLI 4				
	13	CLI 5				CLI 6				CLI 7				CLI8				
	14	CLI 9				CLI 10				A1				A2				
	15	A3				A4				A5				A6				
	16	A7				A8				A9				A10				
	17	A11				A12				A13				A14				
	18	A15				A16				A17				A18				
	19	A19				A20				A21				A22				
	20	D1				D2				D3				D4				
	21	D5				D6				D7				D8				
	22	D9				D10				D11				D12				
	23	D13				D14				D15				D16				
	24	D17				PT01				PT02				PT03				
	25	PT04				PT05				PT06				PT07				
	26	PT08				PT09				PT010								
	27	PC				TMC				KMP				TP70				
	28	EC, ENTRY CODE								PO			MDID			DIVID		
	29	DO		CC	IN		SC	CO	DE	DT			SA	MOCLI				
	30	CN1				CN2				CN3				CN4				
	31	ACIF				SS7 RELEASE CODE								MCIDSEQ			NL	RS
BIT		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	

FIG. 84



Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 110 of 134

		MSB														LSB		
BITS		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
WORD	00	CRID				CDID												
	01	TP1 BITS 0-15																
	02	TP1 BITS 16-31																
	03	TP3 BITS 0-12													TP6 0-2			
	04	TP6 BITS 3-12									TP7 BITS 0-5							
	05	TP7 BITS 6-21																
	06	OPL, ORIGINATING PORT 0-15																
	07	OP	TPL, TERMINATING PORT 0-14															
	08	TP	OTG, ORIGINATING TRUNK GROUP														TT	
	09	TERMINATING TRUNK GROUP (1-12)													TP3Q			
	10	TP6Q	ACTION CODE						OTC				TTC					
	11	ID1				ID2				ANI INDEX								
	12	CLI 1				CLI 2				CLI 3				CLI 4				
	13	CLI5				CLI6				CLI7				CLI 8				
	14	CLI 9				CLI 10				CLI 11				CLI 12				
	15	CLI 13				CLI 14				CLI 15				A1				
	16	A2				A3				A4				A5				
	17	A6				A7				A8				A9				
	18	A10				A11				A12				A13				
	19	A14				A15				A16				A17				
	20	A18				A19				A20				A21				
	21	A22				A23				A24				A25				
	22	A26				A27				A28				A29				
	23	A30				A31				A32				A33				
	24	A34				A35				A36				A37				
	25	A38				A39				A40				A41				
	26	A42				A43				A44				A45				
	27	PC				TMC				KMP				TP70				
	28	EC, ENTRY CODE								PO			MDID			DIVID		
	29	DO	MN	CC	IN		SC	CO	DE	DT			SA	MOCLI				
	30	CN1				CN2				CN3				CN4				
	31	ACIF				SS7 RELEASE CODE								MCIDSEQ			NL	RS
BIT		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	

FIG. 85A



Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 111 of 134

	MSB															LSB
BITS	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
32																
33																
34	D1				D2				D3				D4			
35	D5				D6				D7				D8			
36	D9				D10				D11				D12			
37	D13				D14				D15				D16			
38	D17				D18				D19				D20			
39	D21				D22				D22				D23			
40	D25				PTD1				PTD2				PTD3			
41	PTD4				PTD5				PTD6				PTD7			
42	PTD8				PTD9				PTD10				PTD11			
43	PTD12				PTD13				PTD14				PTD15			
44	EIR CALL TYPE								OVFVAL							CB
45	OVFCL				DTA 1				DTA 2				DTA 3			
46	DTA 4				DTA 5				DTA 6				DTA 7			
47	DTA 8				DTA 9				DTA 10				DTA 11			
48	DTA 12				DTA 13				DTA 14				DTA 15			
49	OVFC							DTAC								MCID
50	NETWORK CALL IDENTIFIER (NCID)															
51	NETWORK CALL IDENTIFIER (NCID)															
52	NETWORK CALL IDENTIFIER (NCID)															
53	NETWORK CALL IDENTIFIER (NCID)															
54	NETWORK CALL IDENTIFIER (NCID)															
55																
56																
57																
58																
59													USE TYPE		UUIE	
60	UUIE COUNT CONT.														OVFCS	
61	ORIGINATING NX64 BITMAP (1-16)															
62	ORIG NX64 BITMAP (17-24)								TERM NX64 BITMAP (1-8)							
63	TERMINATING NX64 BITMAP (9-24)															
BIT	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15

FIG. 85B



Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 112 of 134

		MSB														LSB		
BITS		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
WORD	00	CRID				CDID												
	01	TP1 BITS 0-15																
	02	TP1 BITS 16-31																
	03	TP3 BITS 0-12													TP6 0-2			
	04	TP6 BITS 3-12									TP7 BITS 0-5							
	05	TP7 BITS 6-21																
	06	OPL, ORIGINATING PORT 0-15																
	07	OP	TPL, TERMINATING PORT 0-14															
	08	TP	OTG, ORIGINATING TRUNK GROUP														TT	
	09	TERMINATING TRUNK GROUP (1-12)													TP3Q			
	10	TP6Q	ACTION CODE							OTC				TTC				
	11	ID1				ID2				ONACC				TNACC				
	12	CLI 1				CLI 2				CLI 3				CLI 4				
	13	CLI 5				CLI 6				CLI 7				CLI 8				
	14	CLI 9				CLI 10				A1				A2				
	15	A3				A4				A5				A6				
	16	A7				A8				A9				A10				
	17	A11				A12				A13				A14				
	18	A15				A16				A17				A18				
	19	A19				A20				A21				A22				
	20	D1				D2				D3				D4				
	21	D5				D6				D7				D8				
	22	D9				D10				D11				D12				
	23	D13				D14				D15				D16				
	24	D17				OPIN												
	25	OPIN			TPS BITS 0-12										PT07			
	26	RN1				RN2				RN3				RN4				
	27	FC				TMC				NAT				TP7Q				
	28	EC, ENTRY CODE								PO			MDID			DIVID		
	29	DO		CC	IN		SC	CO	DE	DT	PP	XC	SA	MOCLI				
	30	CN1				CN2				CN3				CN4				
	31	ACIF				SS7 RELEASE CODE								MCIDSEQ			NL	RS
BIT		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	

FIG. 86





Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 113 of 134

		MSB														LSB		
BITS		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
WORD	00	CRID				CDID												
	01	TP1 BITS 0-15																
	02	TP1 BITS 16-31																
	03	TP3 BITS 0-12													TP6 0-2			
	04	TP6 BITS 3-12									TP7 BITS 0-5							
	05	TP7 BITS 6-21																
	06	OPL, ORIGINATING PORT 0-15																
	07	OP	TPL, TERMINATING PORT 0-14															
	08	TP	OTG, ORIGINATING TRUNK GROUP														TT	
	09	TERMINATING TRUNK GROUP (1-12)													TP3Q			
	10	TP6Q	ACTION CODE							OTC				TTC				
	11	ID1				ID2				ANI INDEX								
	12	CLI 1				CLI 2				CLI 3				CLI 4				
	13	CLI 5				CLI 6				CLI 7				CLI 8				
	14	CLI 9				CLI 10				CLI11				CLI12				
	15	CLI13				CLI14				CLI15				A1				
	16	A2				A3				A4				A5				
	17	A6				A7				A8				A9				
	18	A10				A11				A12				A13				
	19	A14				A15				A16				A17				
	20	A18				A19				A20				A21				
	21	A22				A23				A24				A25				
	22	A26				A27				A28				A29				
	23	A30				A31				A32				A33				
	24	A34				A35				A36				A37				
	25	A38				A39				A40				A41				
	26	A42				A43				A44				A45				
	27	PC				TMC				KMP				TP70				
	28	EC, ENTRY CODE								PO			MDID			DIVID		
	29	DO		CC	IN		SC	CO	DE	DT			SA	MOCLI				
	30	CN1				CN2				CN3				CN4				
	31	ACIF				SS7 RELEASE CODE								MCIDSEQ			NL	RS
BIT		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	

FIG. 87A



Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 114 of 134

MSB															LSB		
BITS	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
32	T&C GUEST 1								T&C GUEST 2								
33	T&C GUEST 2								T&C GUEST 4								
34	D1				D2				D3				D4				
35	D5				D6				D7				D8				
36	D9				D10				D11				D12				
37	D13				D14				D15				D16				
38	D17				D18				D19				D20				
39	D21				D22				D22				D23				
40	D25				PTD1				PTD2				PTD3				
41	PTD4				PTD5				PTD6				PTD7				
42	PTD8				PTD9				PTD10				PTD11				
43	PTD12				PTD13				PTD14				PTD15				
44	EIR CALL TYPE								OVFVAL							CB	
45	OVFCL				DTA 1				DTA 2				DTA 3				
46	DTA 4				DTA 5				DTA 6				DTA 7				
47	DTA 8				DTA 9				DTA 10				DTA 11				
48	DTA 12				DTA 13				DTA 14				DTA 15				
49	OVFC							DTAC								MCID	
50	NETWORK CALL IDENTIFIER (NCID)																
51	NETWORK CALL IDENTIFIER (NCID)																
52	NETWORK CALL IDENTIFIER (NCID)																
53	NETWORK CALL IDENTIFIER (NCID)																
54	NETWORK CALL IDENTIFIER (NCID)																
55	T&C ROOM 1								T&C ROOM 2								
56	T&C ROOM 3								T&C ROOM 4								
57	T&C ROOM 5								T&C ROOM 6								
58	KAC1				KAC2				KAC3				KAC4				
59	KAC5				KAC6				KAC7				KAC8				
60	KAC9				KAC10				KAC11				KAC12				
61	OPIN																
62	TPS - OPERATOR RELEASE																
63	RN1				RN2				RN3				RN4				
BIT	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	

FIG. 87B

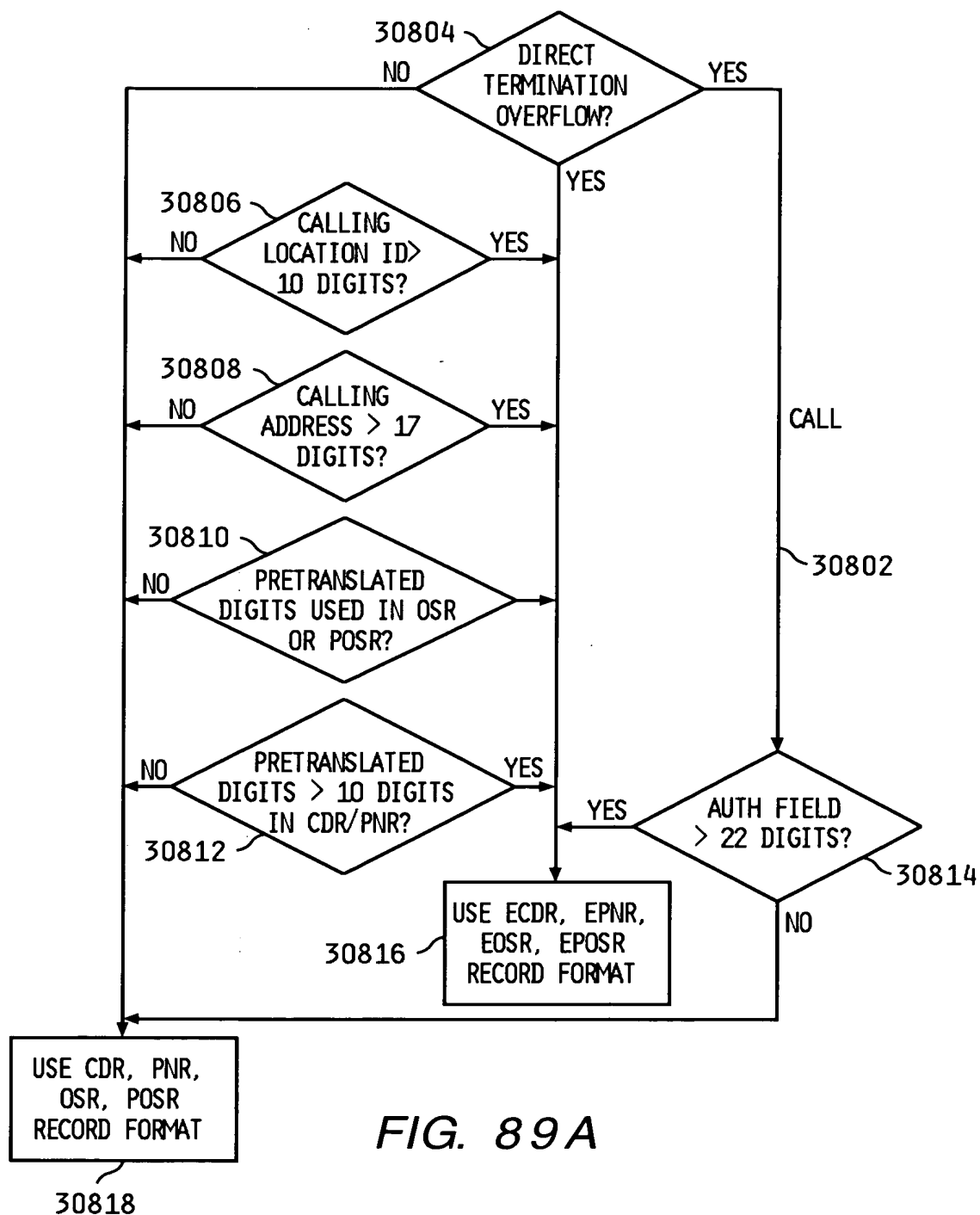


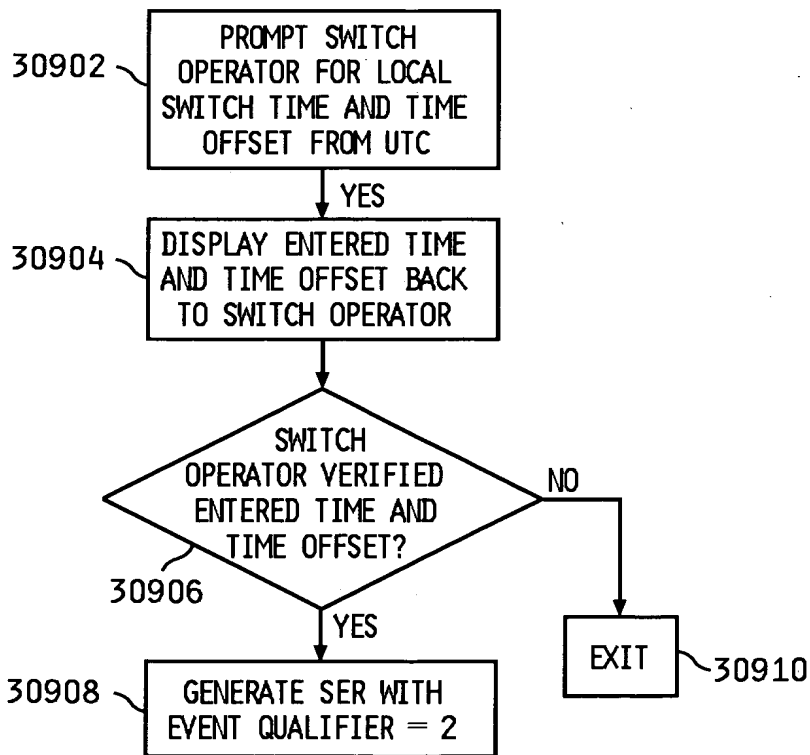
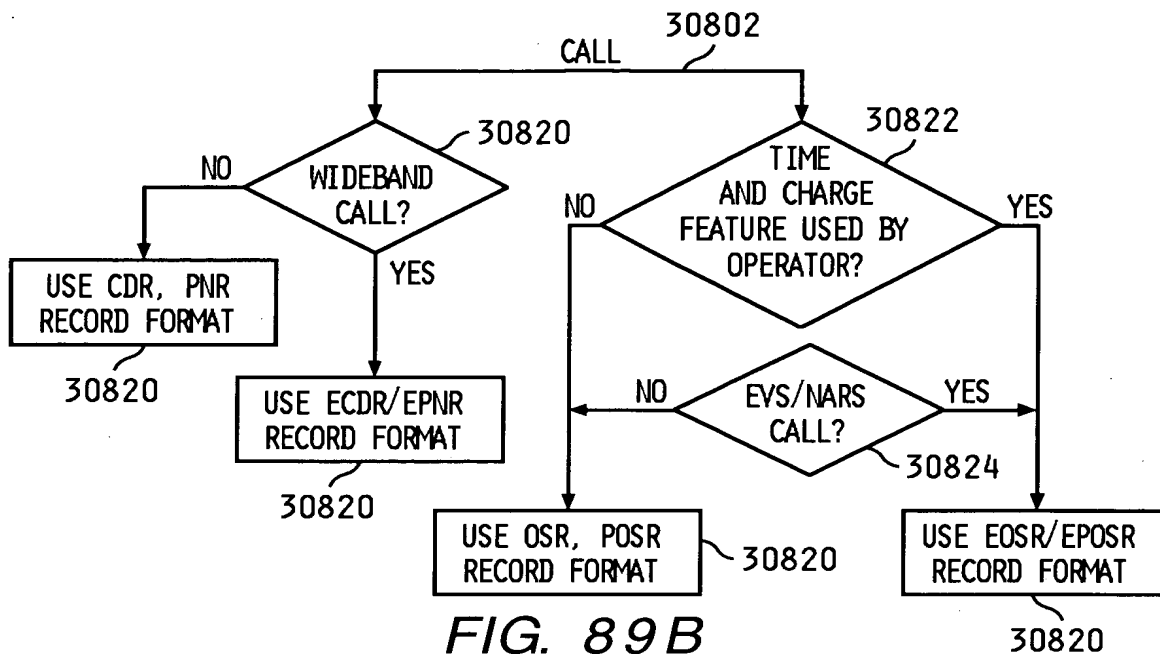
Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

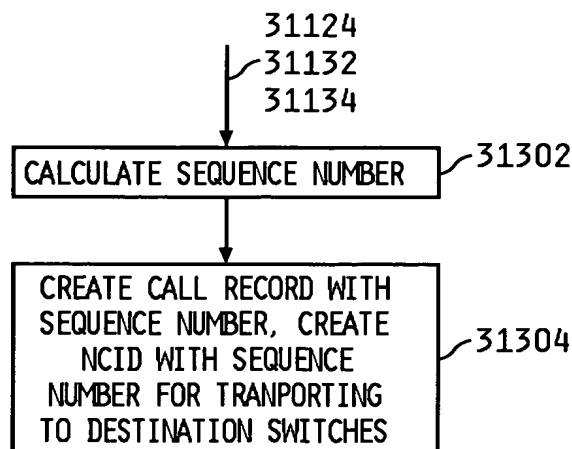
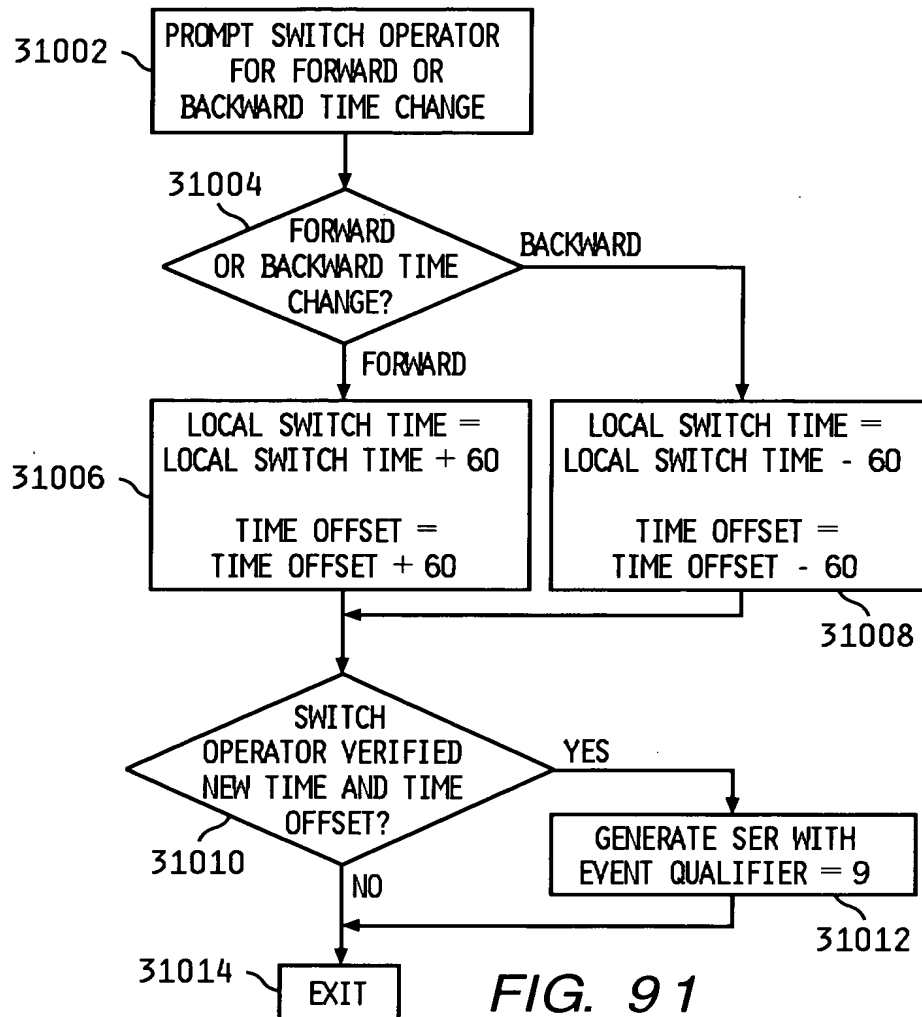
Sheets of Drawings: 115 of 134

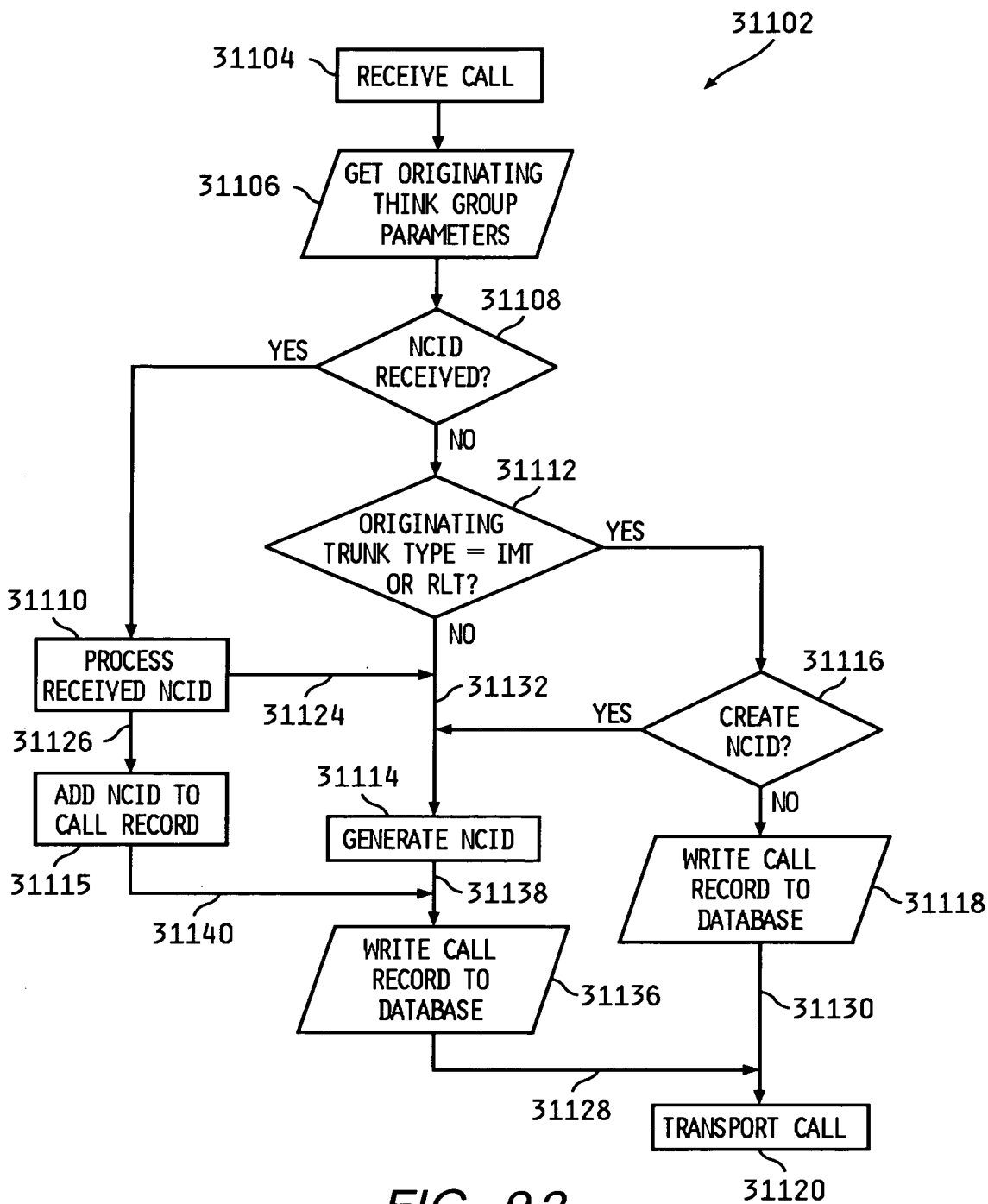
		MSB															LSB
BITS		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
WORD	00	CRID				SYNC WORD (MINUS 2, OCTAL 7776)											
	01	CDID, CALL DISCONNECT I.D. NUMBER (0-15)															
	02	CDID, CALL DISCONNECT I.D. NUMBER (16-31)															
	03	SWID 1				SWID 2						SWID 3					
	04	ST - SWITCH TYPE								EQ - EVENT QUALIFIER							
	05	SERET - SER EVENT TIME (0-15)															
	06	SERET - SER EVENT TIME (16-31)															
	07					FCDID - FIRST RECORD CDID (12 LSBs)											
	08					LCDID - LAST RECORD CDID (12 LSBs)											
	09					NCDID - NEXT RECORD CDID (12 LSBs)											
	10	NBSM - NEXAS BLOCK SEQUENCE MONSTER															
	11	PT - PREVIOUS TIME (0-15)															
	12	PT - PREVIOUS TIME (16-31)															
	13	SI	TIME OFFSET														
	14																
	15																
16	SOFTWARE LOAD ID1								SOFTWARE LOAD ID2								
17	SOFTWARE LOAD ID3								SOFTWARE LOAD ID4								
18	SOFTWARE LOAD ID5								SOFTWARE LOAD ID6								
19	LAST PATCH/PR RLS1								LAST PATCH/PR RLS2								
20	QCDR						QICDR										
21	QPMR						QEPMR										
22	QOER						QEOER										
23	QPOER						QEPOER										
24	QSER						CRYN										SU
25	CIR THROTTLE START TIME (0-15)																
26	CIR THROTTLE START TIME (16-31)																
27	CIR THROTTLE STOP TIME (0-15)																
28	CIR THROTTLE STOP TIME (16-31)																
29													FORMAT VER.				
30	THROTTLE COUNT (0-15)																
31	THROTTLE COUNT (16-31)																
BIT		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15

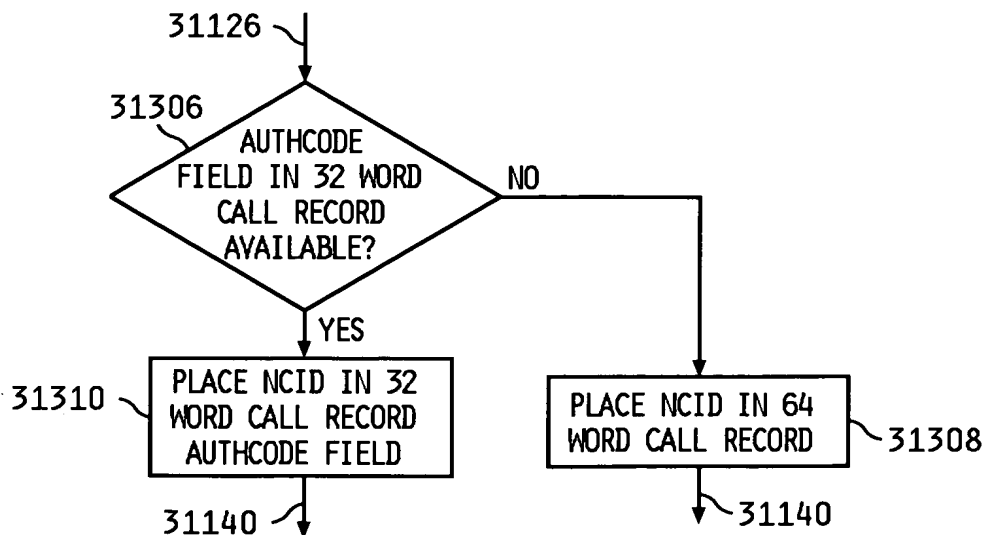
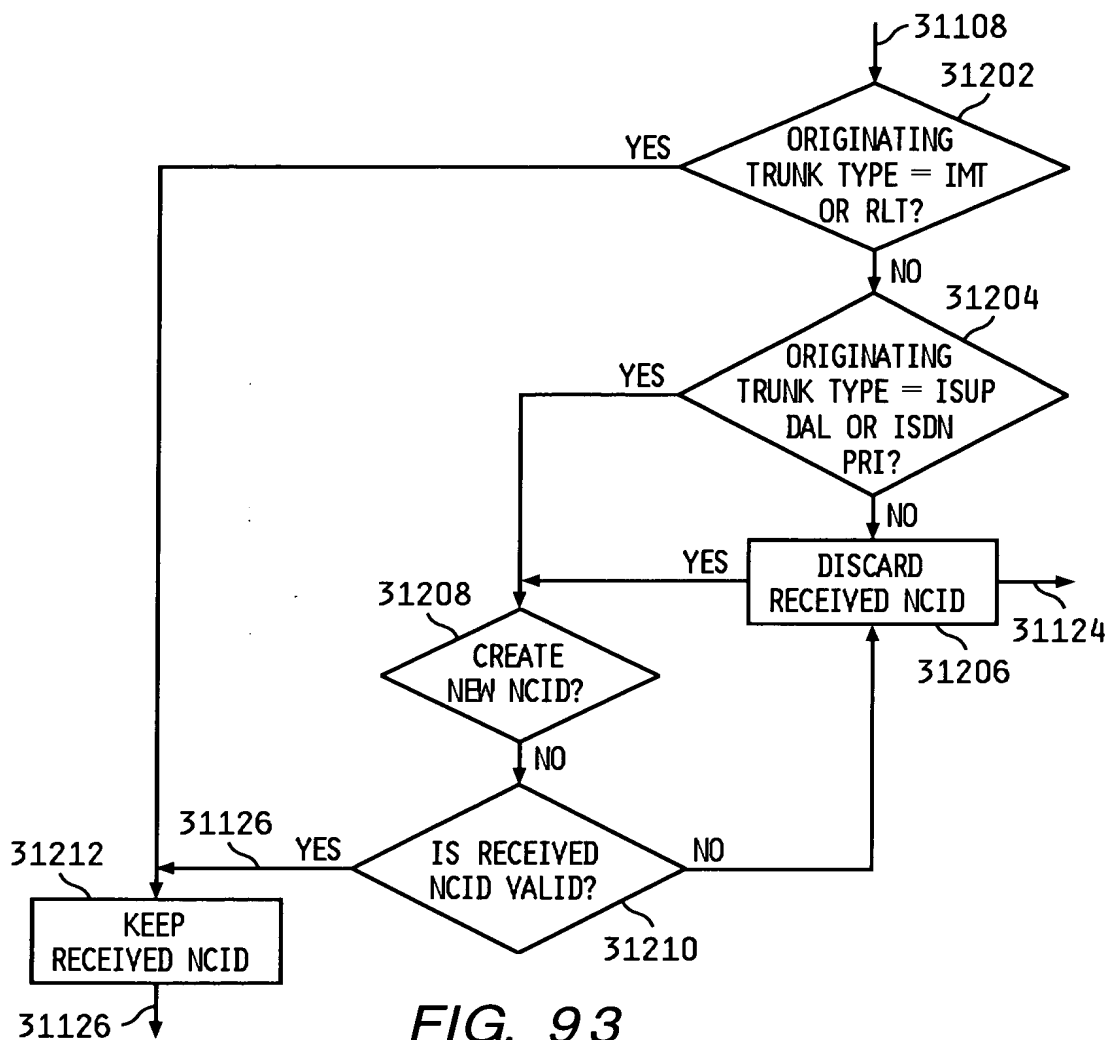
FIG. 88









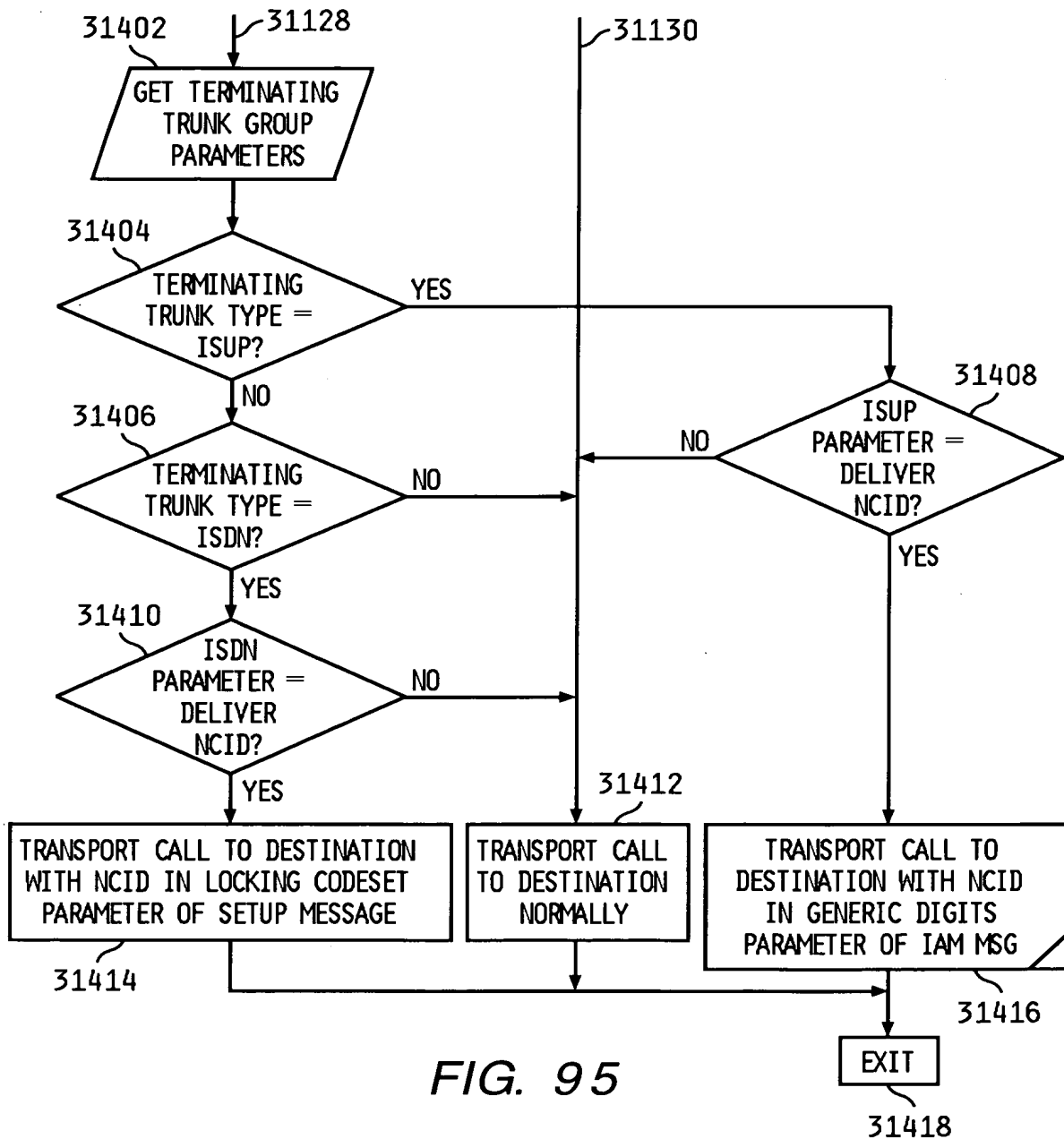






Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 121 of 134



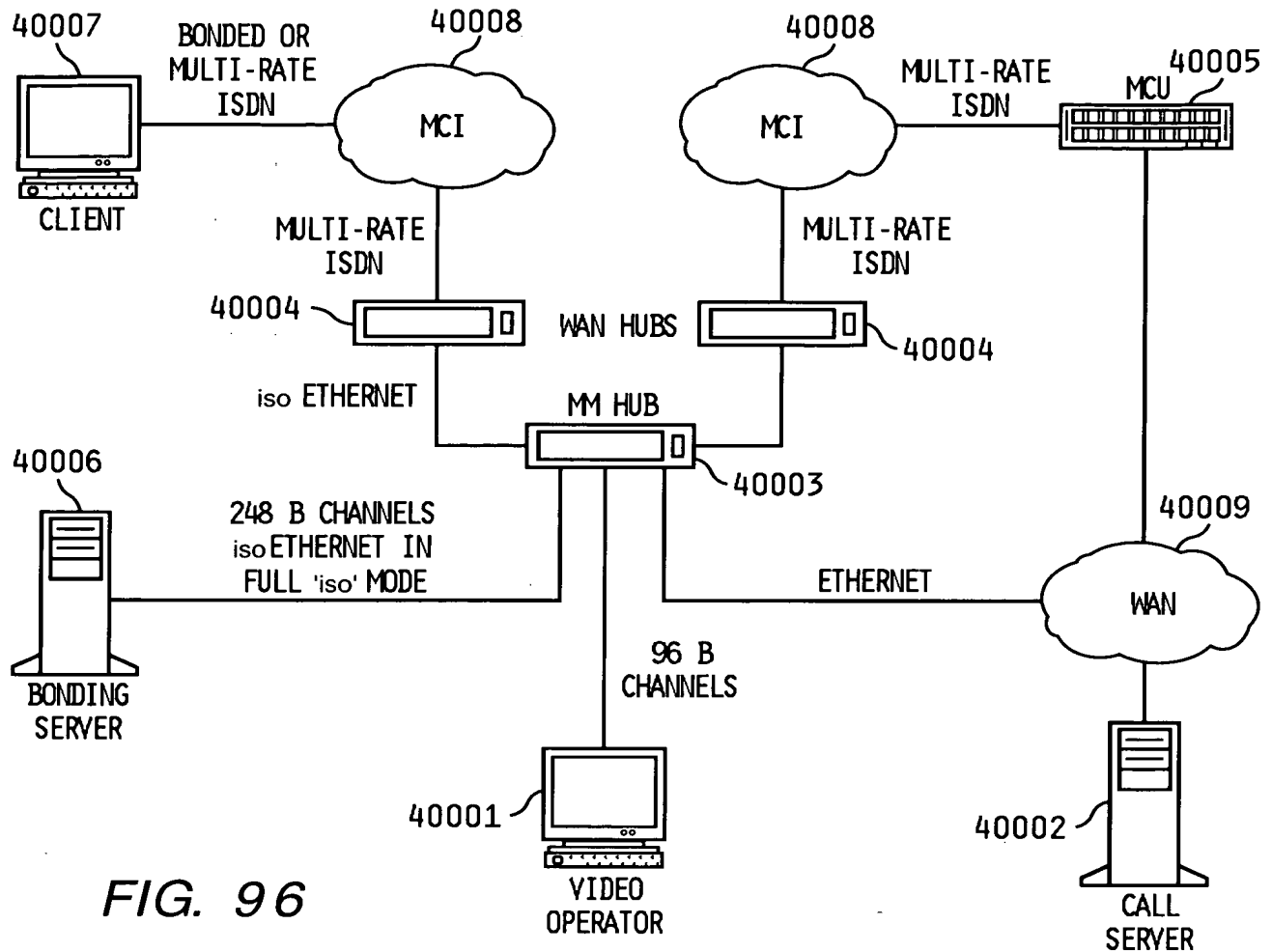
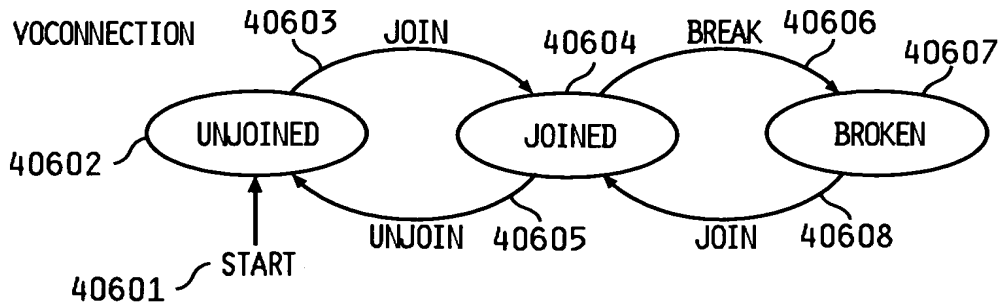


FIG. 96



STATE TRANSITION DIAGRAM FOR  
VOCONNECTION'S STATE VARIABLE

FIG. 102

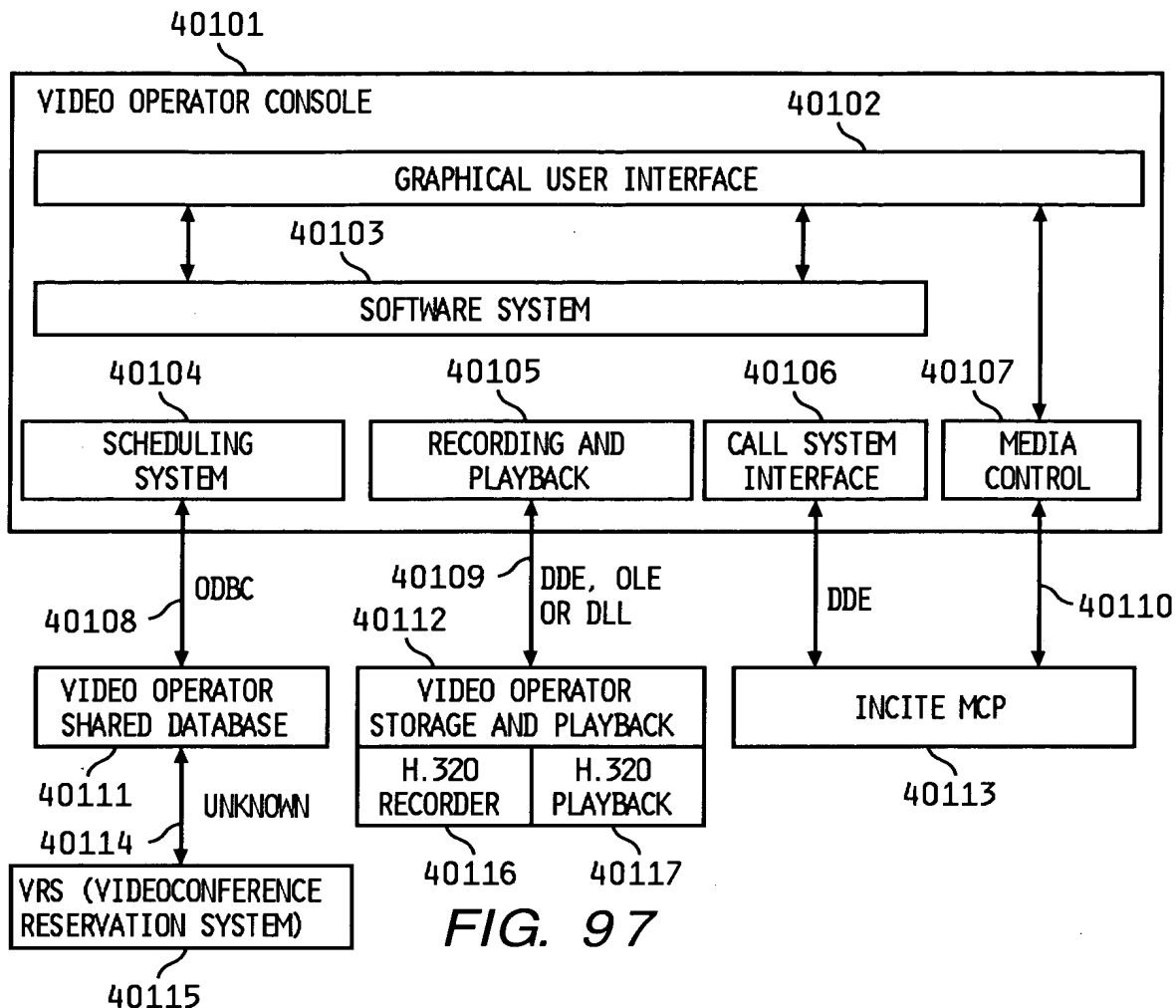
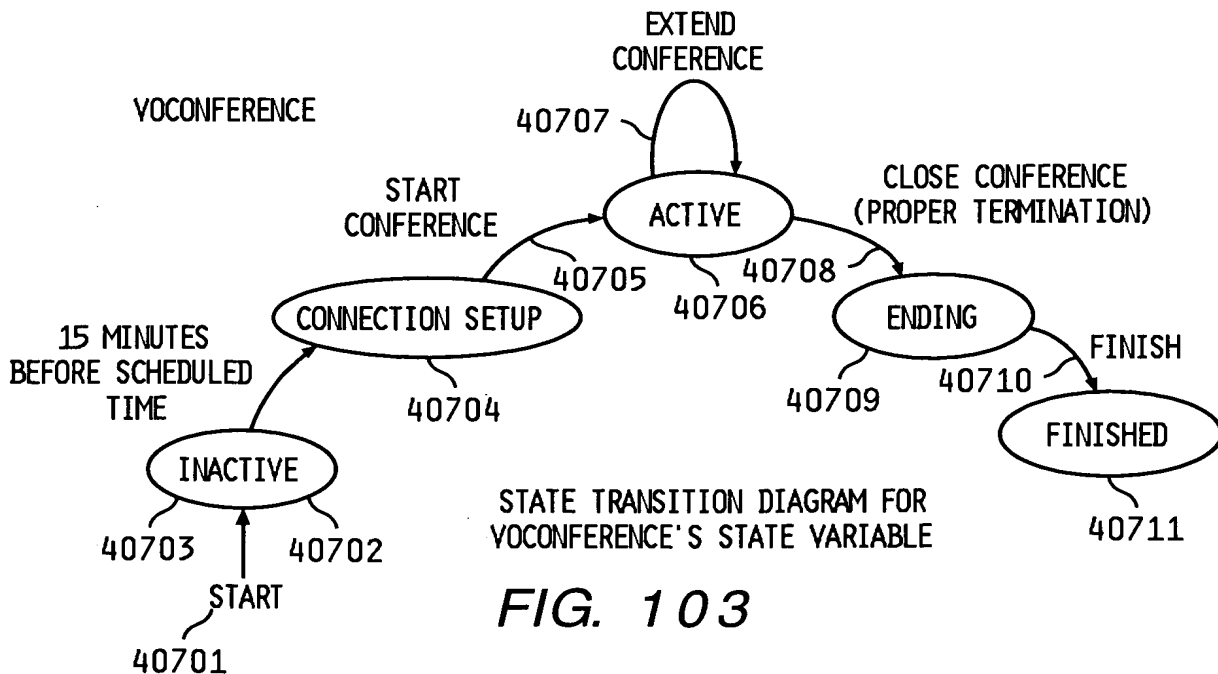


FIG. 97



STATE TRANSITION DIAGRAM FOR VOCONFERENCE'S STATE VARIABLE

FIG. 103



Docket No.: VON96105  
 Appln No.: 08/746,901  
 Title: System, Method and Article of Manufacture for a Communication System...  
 Inventors: Elliott  
 Confirmation No.: 8149

Sheets of Drawings: 124 of 134

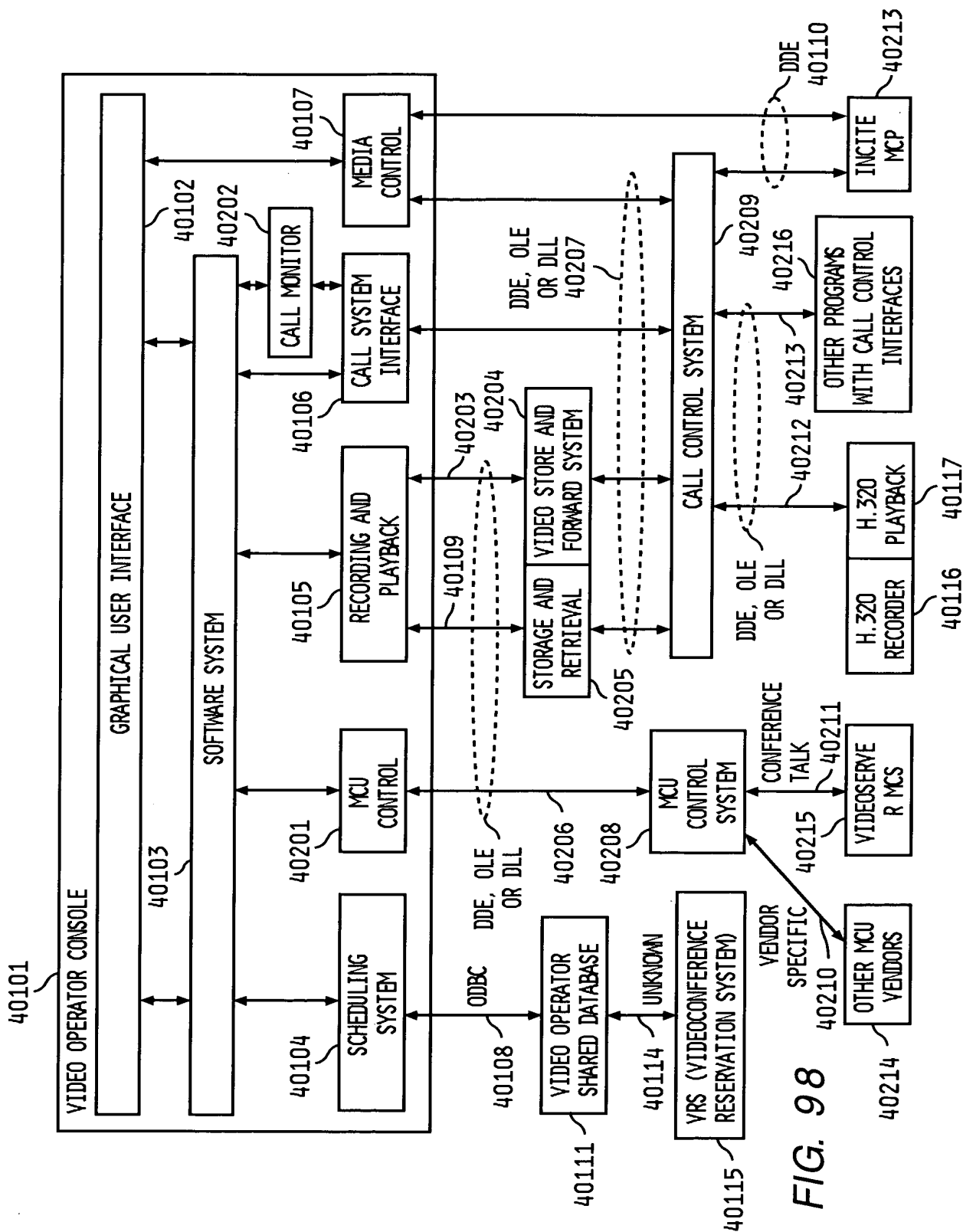


FIG. 98

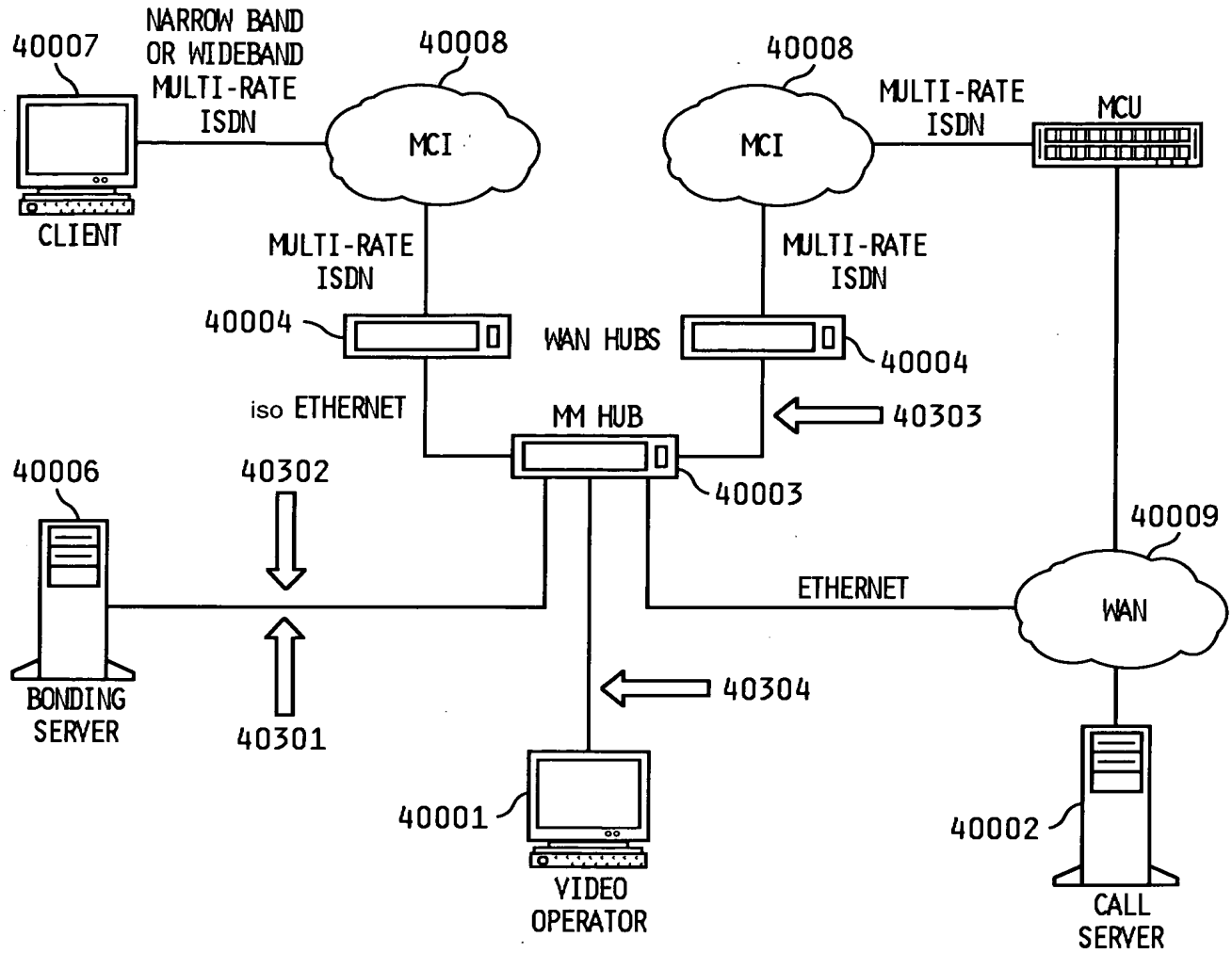
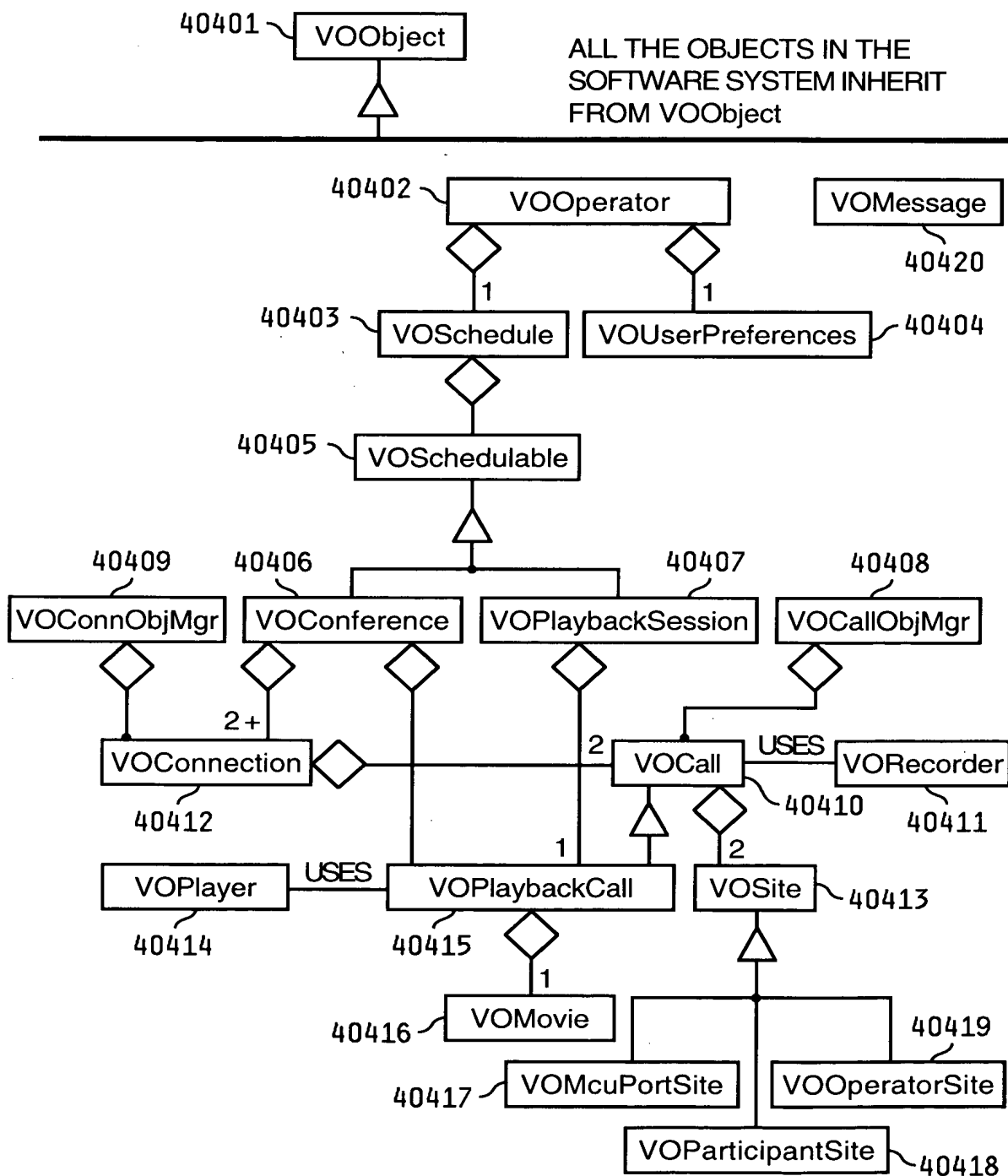


FIG. 99

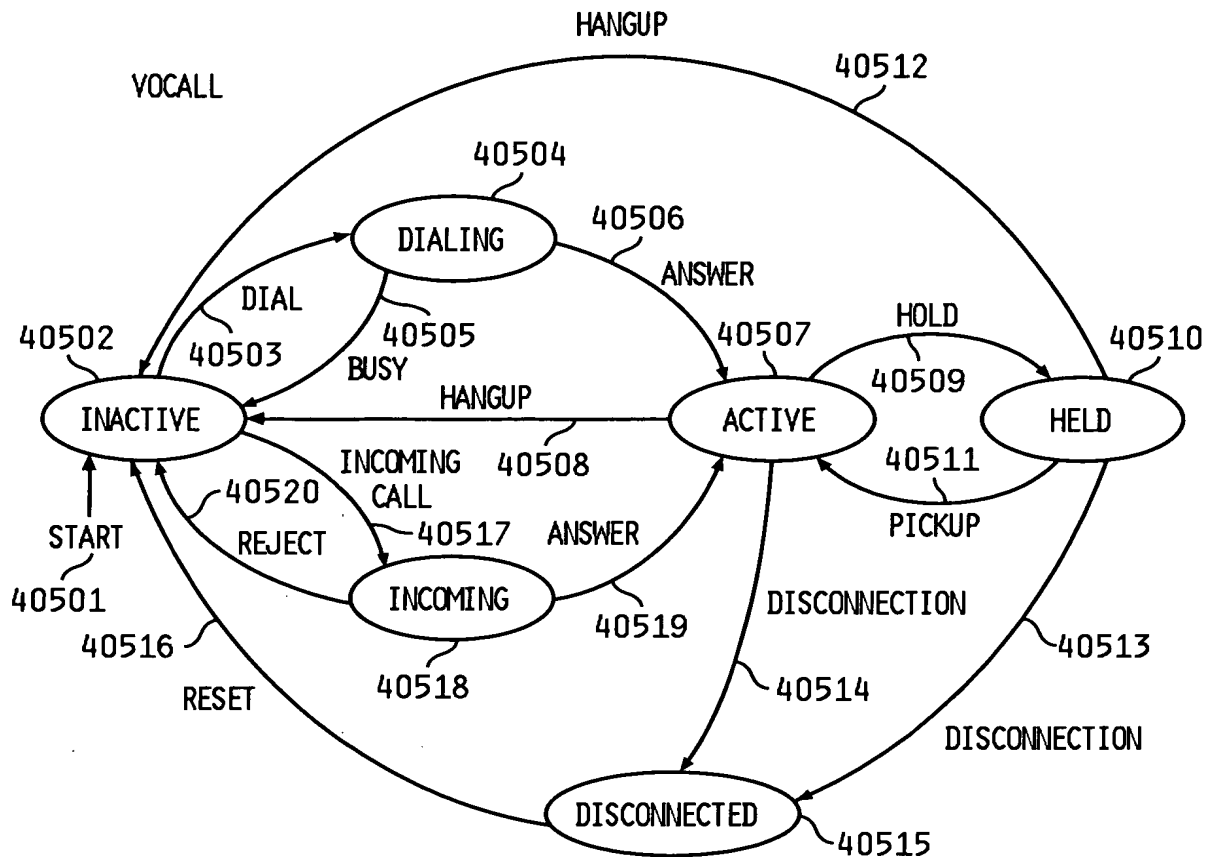


### VIDEO OPERATOR SOFTWARE SYSTEM CLASSES



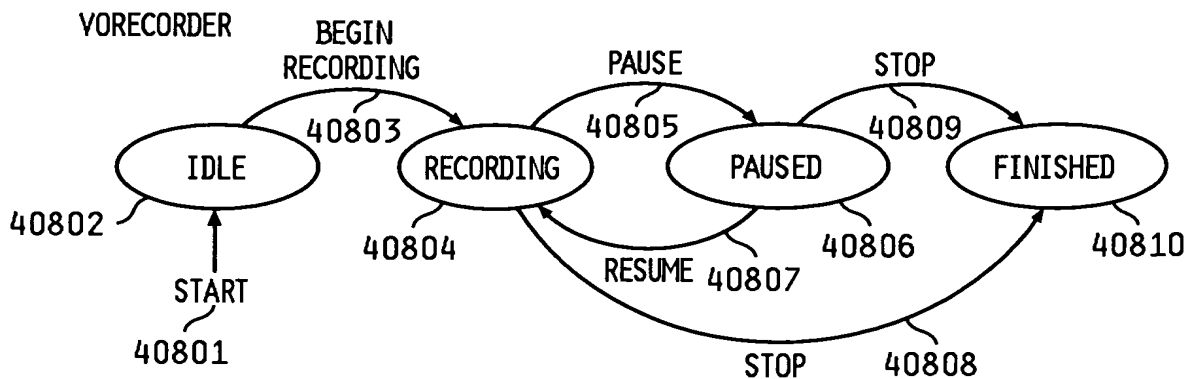
CLASS HIERARCHY FOR VIDEO OPERATOR SOFTWARE SYSTEM

FIG. 100



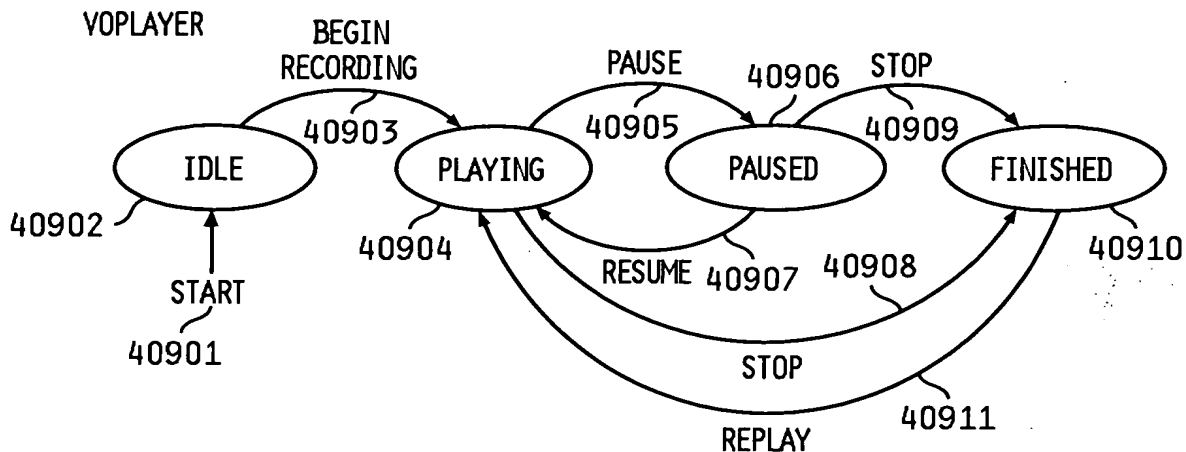
STATE TRANSITION DIGRAM FOR  
VOCALL'S STATE VARIABLE

**FIG. 101**



STATE TRANSITION DIAGRAM FOR  
VORECORDER'S STATE VARIABLE

**FIG. 104**



STATE TRANSITION DIGRAM FOR  
VOPLAYER'S STATE VARIABLE

FIG. 105

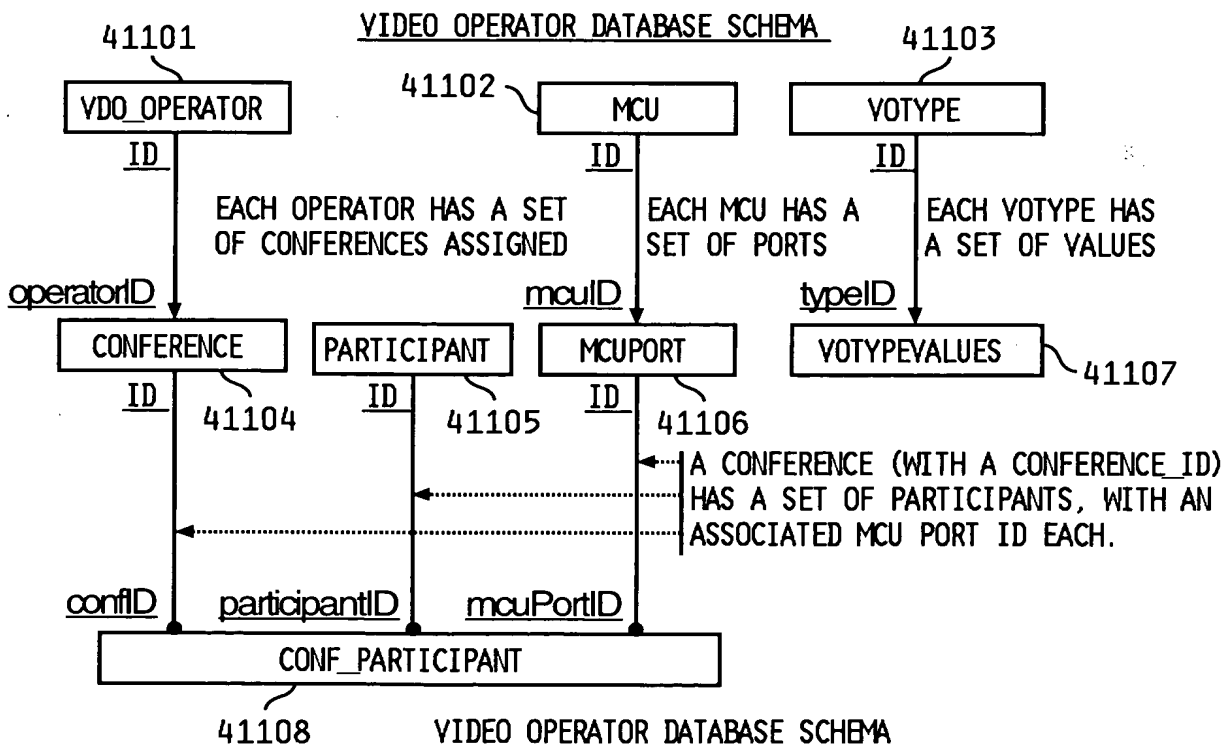
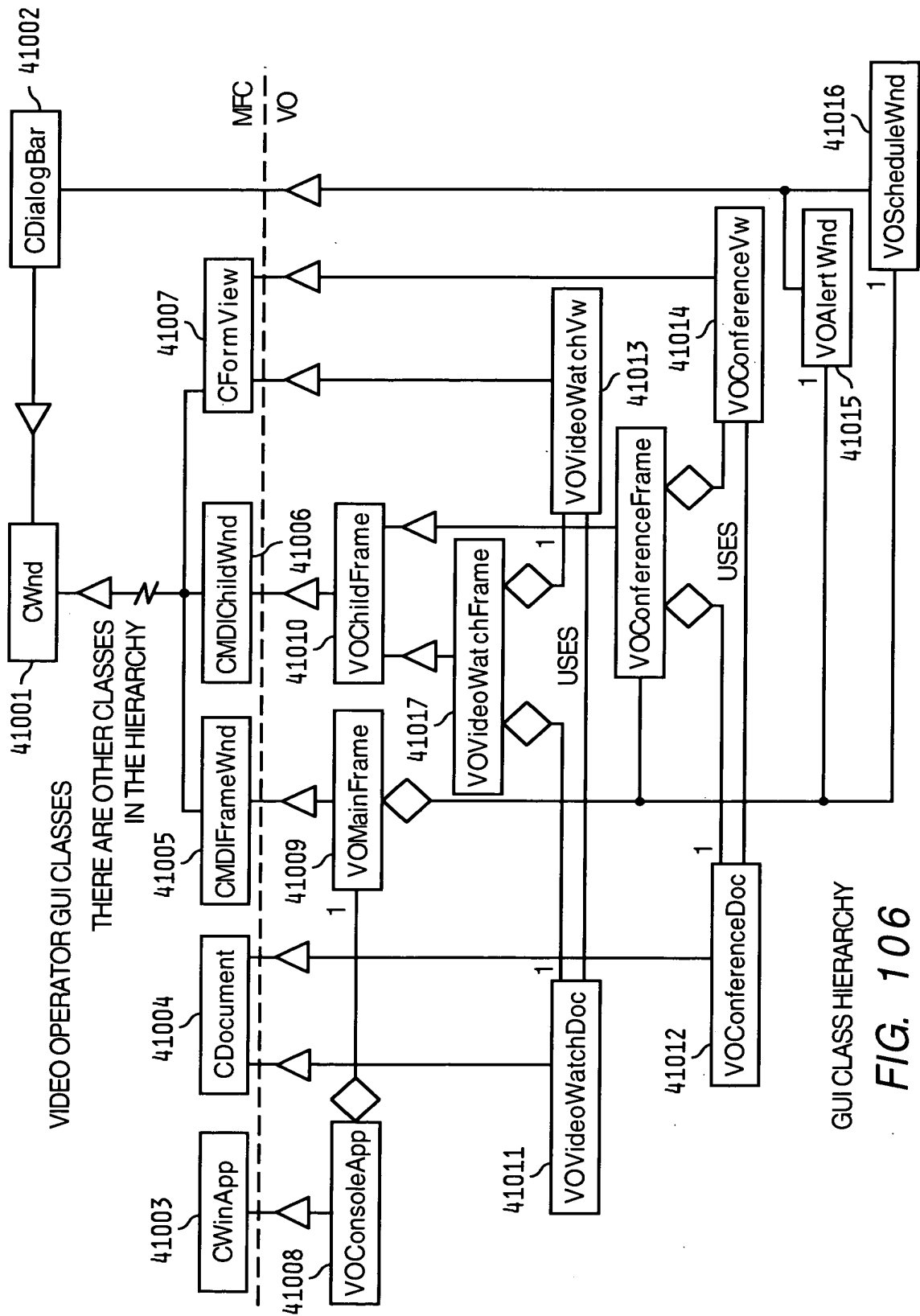


FIG. 107







Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 130 of 134

FIG. 108  
MAIN CONSOLE WINDOW

41201

☐ Video Operator Console

41202

☐ Console ☐ Conference ☐ Window ☐ Help

☐ Schedule

Conference ☒ All ☐ Active

Company Weekly Cont

Apr 8 - 10:30	ATG Design Review
Apr 8 - 13:30	J Smith Playback session
Apr 8 - 13:30	MO Directors Meeting
Apr 8 - 14:30	

Sites

Adam	
Brian	
Charles	
Dianne	
Edward	

41203

☐ Conference

Company Weekly Cont:

Active Time 01:14:13 Sec

Start Time April 8 10:30 AM

Adam

HangUp

Hold

Join

HangUp

Hold

MC11 Site A823 ???

Call Status

Site Jury MCU

Participants

☒ Adam

☐ Brian

☐ Charles

☐ Dianne

☐ Edward

41204

☐ Video Watch

☒ Conference ☐ Self ☐ Select

Self Viewed ☐

MC11 Site

MC11 Site

MC11 Site

MC11 Site

Dial

Answer

HangUp

Player

Forward

Hold

Record

Mute

Privacy

JoinConf

41205

Alerts

Conference 1 Status

Connection to MCU last from Adam

For Help Press F9

41206

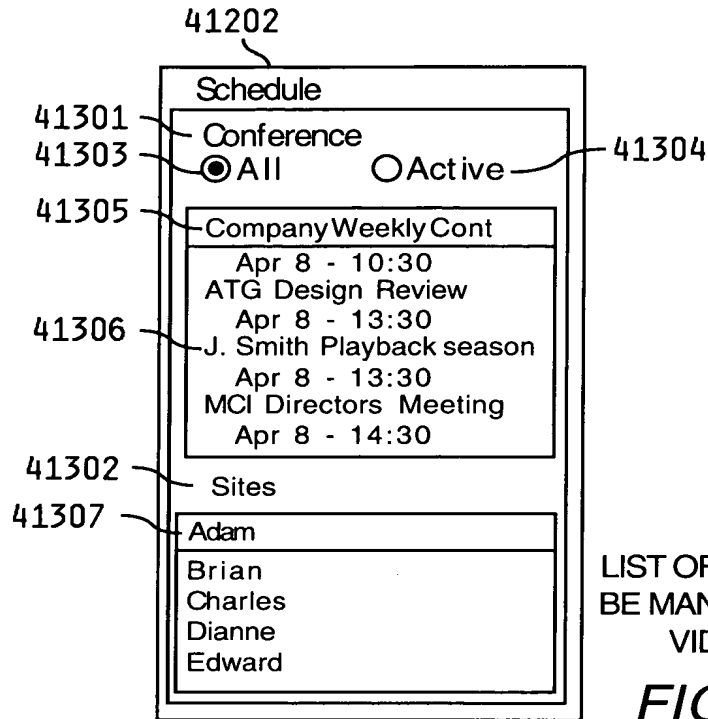
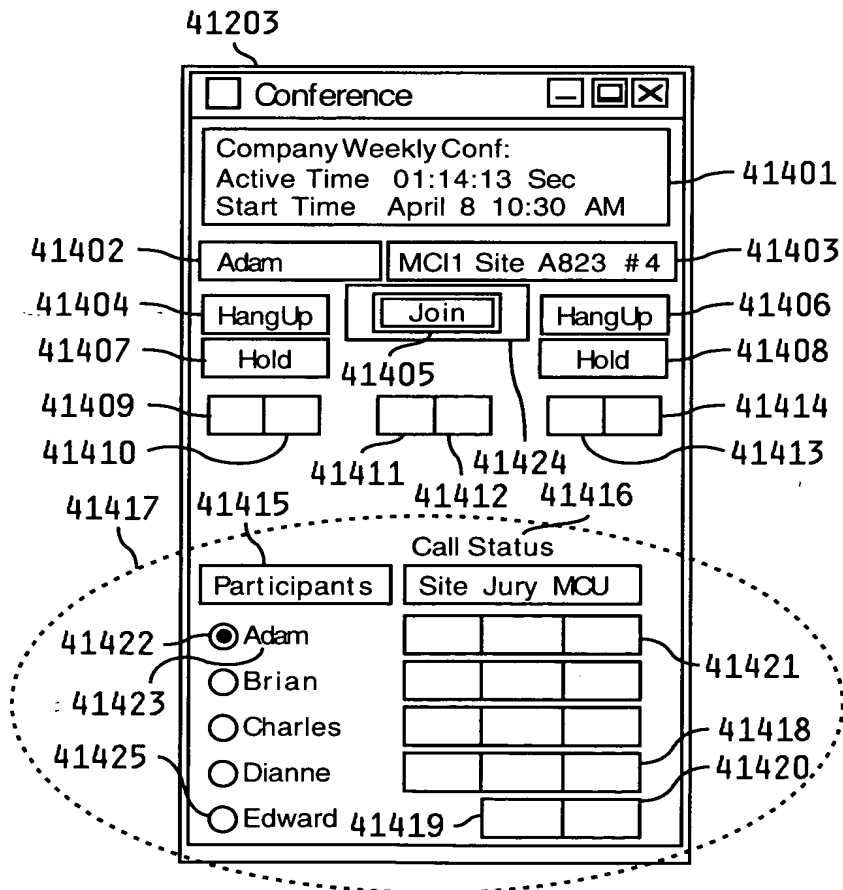


FIG. 109



LIST OF CONNECTIONS  
FOR A CONFERENCE CALL  
AND CALL STATUSES, WITH  
CONNECTION OPERATIONS

FIG. 110

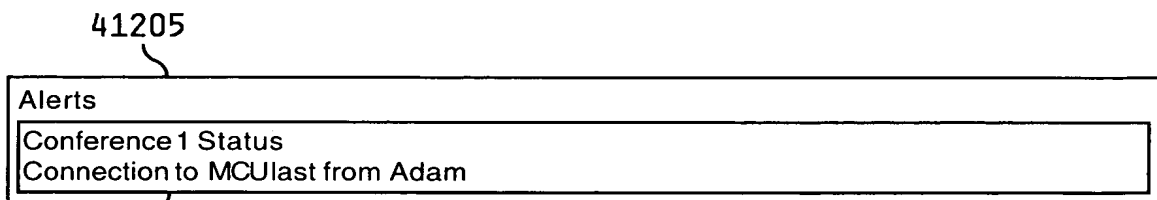
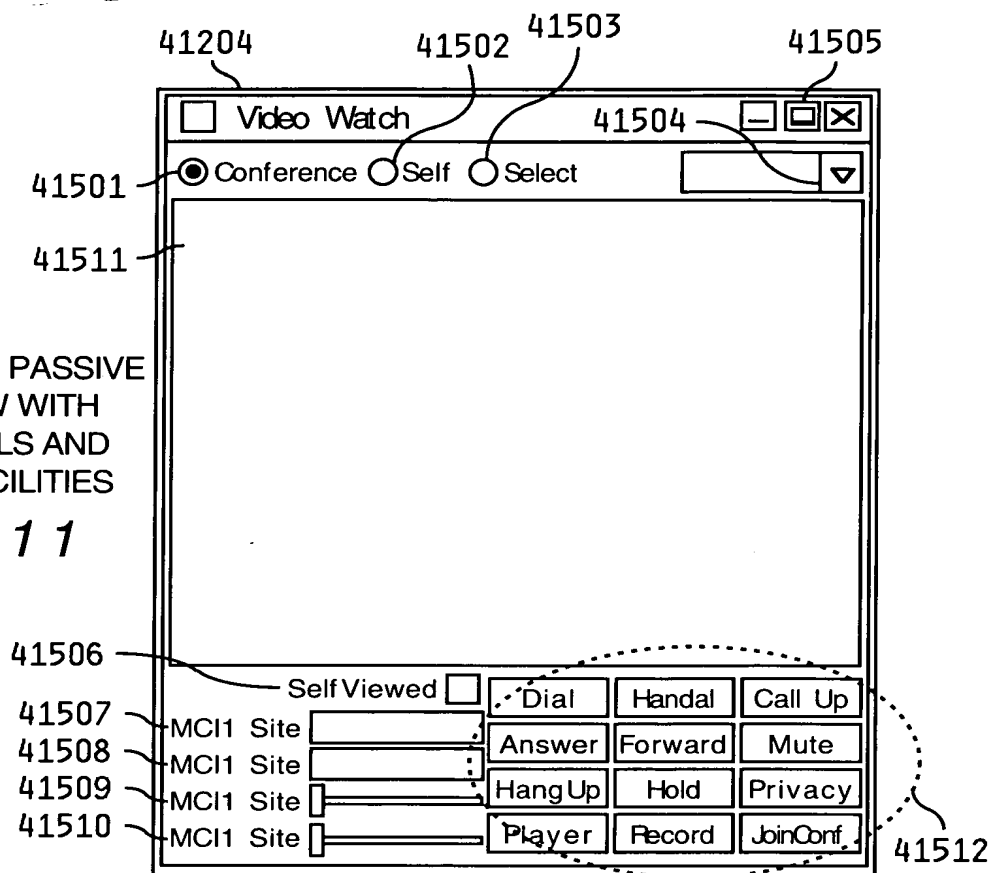


Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 132 of 134

INTERACTIVE AND PASSIVE  
VIDEO WINDOW WITH  
MEDIA CONTROLS AND  
CALL SETUP FACILITIES

FIG. 111



[MESSAGE] [VIDEO OUTPUT] [ALERT] WINDOW

FIG. 112

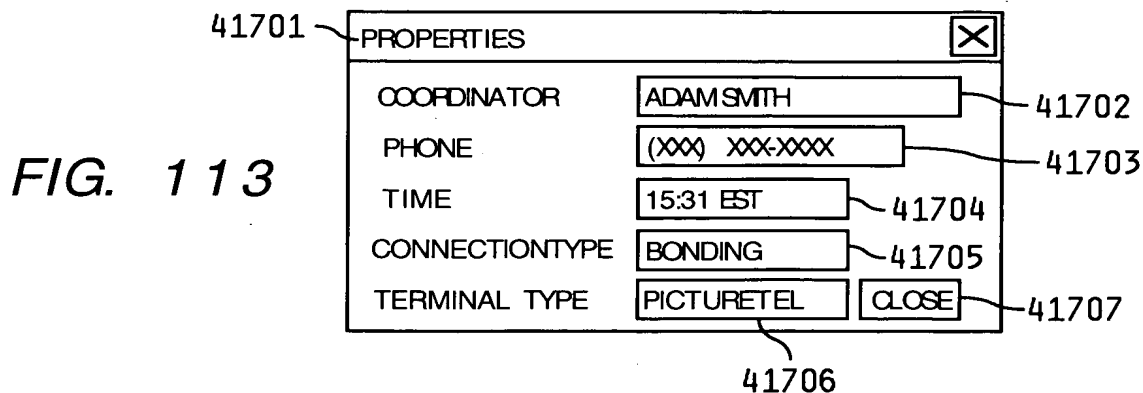


FIG. 113



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 133 of 134

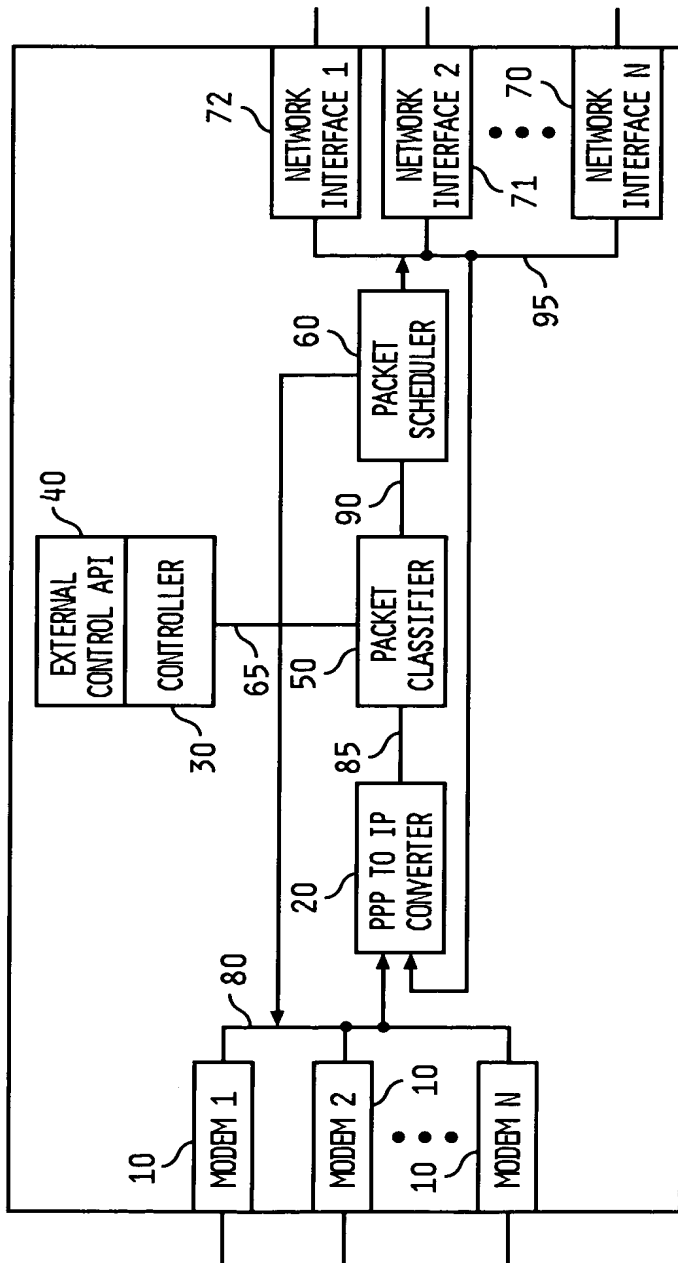


FIG. 114A



Docket No.: VON96105  
Appln No.: 08/746,901  
Title: System, Method and Article of Manufacture for a Communication System...  
Inventors: Elliott  
Confirmation No.: 8149

Sheets of Drawings: 134 of 134

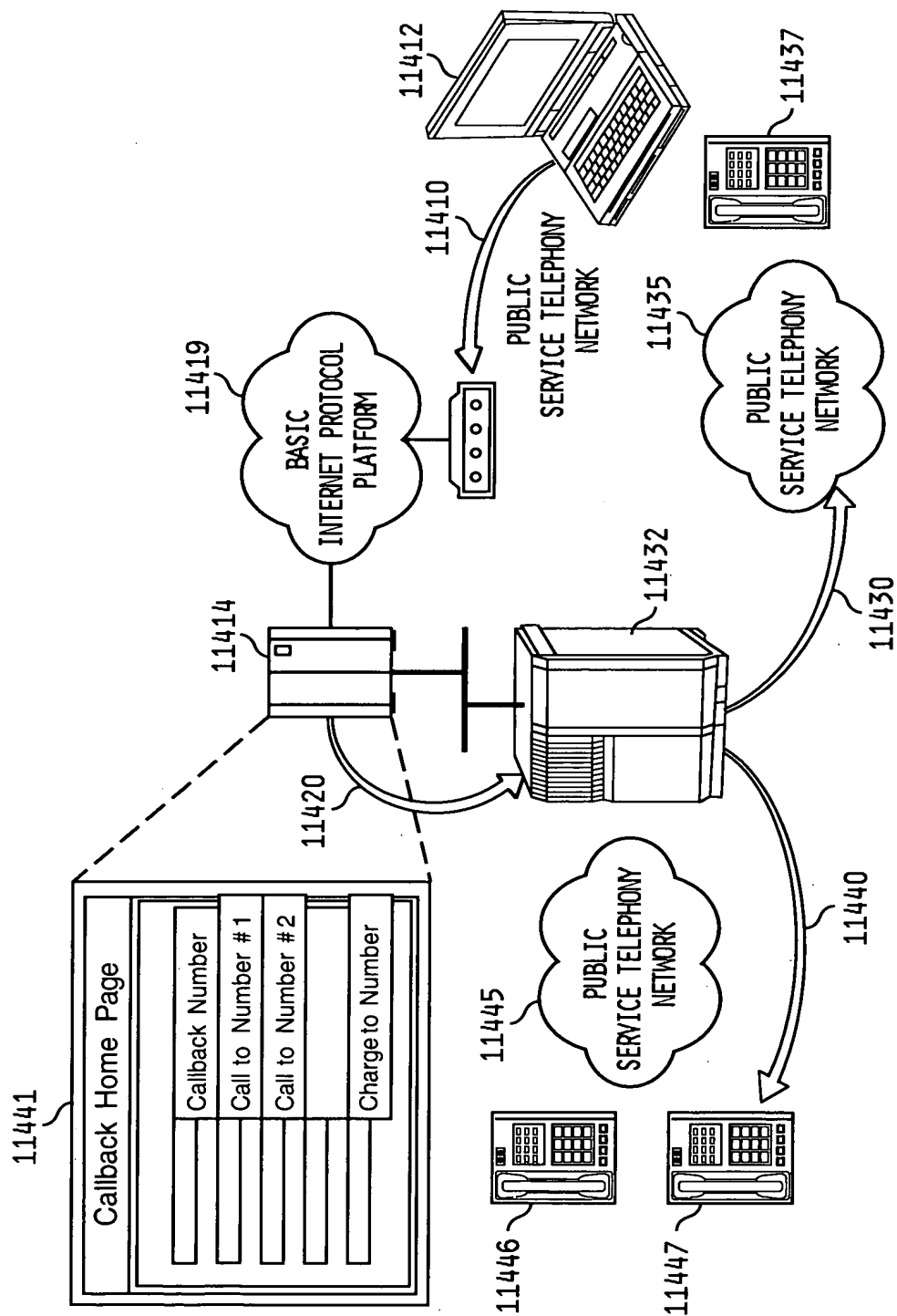


FIG. 114B